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USACSC MANUAL 18-1-B-AKA

VOLUME III (OPERATIONS AND SCHEDULING)

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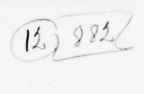
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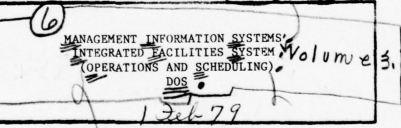
COMPUTER SYSTEMS COMMAND

COMPUTE Sold detail 1 may 19 79 de ch. 2 dated 155ep 79 and ch. 3 dated 155ep 79



IFS)





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DEPARTMENT OF THE ARMY U.S. ARMY COMPUTER SYSTEMS COMMAND SUPPORT GROUP FORT LEE, VIRGINIA 23801

USACSCM 18-1-B-AKA VOL III (DOS-E) C 1 Ø1 APRIL 1979 Effective Ø1 APR 79

USACSC Manual 18-1-B-AKA Change 1

INTEGRATED FACILITIES SYSTEM (IFS) OPERATIONS AND SCHEDULING MANUAL

USACSCM 18-1-B-AKA, Integrated Facilities System, Volume III (DOS-E), Operations and Scheduling, \emptyset 1 February 1979, is changed as follows:

Remove		Insert
iii and iv		iii and iv
1-3 through 1-14		1-3 through 1-14
1-17 through 1-24		1-17 through 1-24
2-1 through 2-4		2-1 through 2-4
2-7 through 2-10		2-7 through 2-10
2-23 through 2-26		2-22.1 through 2-26
3-3 and 3-4		3-3 and 3-4
3-11 through 3-20		3-11 through 3-20
3-23 and 3-24		3-23 and 3-24
3-27 through 3-66		3-26.1 through 3-64
4-1 through 4-28		4-1 through 4-28
5-3 through 5-6		5-3 through 5-6
5-9 and 5-10		5-9 and 5-10
5-13 through 5-34		5-13 through 5-34
5-65 and 5-66		5-65 and 5-66
5-83 through 5-94		5-83 through 5-94.6
5-97 and 5-98	70 3	5-97 and 5-98

USACSCM 18-1-B-AKA VOL III (DOS-E) C 1 Ø1 April 1979 Effective Ø1 Apr 79

Remove	Insert
5-103 through 5-106	5-103 through 5-106
5-123 through 5-128	5-123 through 5-128.4
5-131 and 5-132	5-131 and 5-132
5-137 and 5-138	5-137 and 5-138
5-141 through 5-146	5-141 through 5-146
5-151 through 5-156	5-151 through 5-156
5-179 and 5-18Ø	5-179 and 5-18Ø
5-209 through 5-224	5-209 through 5-224
5-227 through 5-23Ø	5-227 through 5-23Ø
5-255 through 5-258	5-255 through 5-258
5-269 through 5-272	5-269 through 5-272
5-285 through 5-288	5-285 through 5-288
5-291 and 5-292	5-291 and 5-292
5-305 through 5-312	5-3Ø5 through 5-312
5-319 and 5-320	5-319 and 5-32Ø
5-355 through 5-376	5-355 through 5-376
5-381 through 5-394	5-381 through 5-394
5-407 through 5-420	5-407 through 5-420
5-425 through 5-438	5-425 through 5-438
5-443 and 5-444	5-443 and 5-444
6-5 and 6-6	6-5 and 6-6
6-9	6-9 through 6-20

USACSCS-SGL-F-E CHANGE 1 USACSCM 18-1-B-AKA VOL III (DOS-E) C 1 Ø1 April 1979 Effective Ø1 Apr 79

Remove

Insert

Al-1 through Al-27

Al-1 through A1-30

A2-1

A2-1

A3-1 and A3-2

A3-1 and A3-2

A4-1 through A4-62

A4-1 through A4-64

NOTE: This change sheet will be placed in the front of the manual.

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HEADQUARTERS

UNITED STATES ARMY COMPUTER SYSTEMS COMMAND FORT BELVOIR, VIRGINIA 22060

USACSCM 18-1-B-AKA VOL III (DOS-E) C 2 Ø1 MAY 1979 Effective Ø1 May 79

USACSC Manual 18-1-B-AKA Change 2

INTEGRATED FACILITIES SYSTEM (IFS) OPERATIONS AND SCHEDULING MANUAL.

USACSCM 18-1-B-AKA, Integrated Facilities System, Volume III (DOS-E), Operations and Scheduling, Øl February 1979, is changed as follows:

Remove	Insert
1-5 through 1-8	1-5 through 1-8
1-11 through 1-14	1-11 through 1-14
3-21 through 3-24	3-21 through 3-24
4-5 and 4-6	4-5 and 4-6
4-7 and 4-8	4-7 and 4-8
4-9 and 4-10	4-9 and 4-10
5-23 through 5-26	5-23 through 5-26
5-31 and 5-32	5-31 and 5-32
5-87 and 5-88	5-87 and 5-88
5-99 and 5-100	5-98.1 through 5-100
5-133 and 5-134	5-133 and 5-134
5-137 through 5-140	5-137 through 5-140
5-157 through 5-16Ø	5-157 through 5-160
6-11 and 6-12	6-11 and 6-12
Al-1 and Al-2	A1-1 and A1-2
A4-5 and A4-6	A4-5 and A4-6

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USACSCM 18-1-B-AKA VOL III (DOS-E) C 2 Ø1 MAY 1979 Effective ØI May 1979 USACSCS-SGL-F-E CHANGE 2

R	e	m	o	v	e

A4-11 through A4-14

A4-17 and A4-18

A4-23 through A4-26

A4-31 and A4-32

Insert

A4-11 through A4-14

A4-17 and A4-18

A4-23 through A4-26

A4-31 and A4-32

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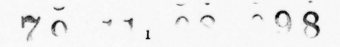
UNITED STATES ARMY COMPUTER SYSTEMS COMMAND FORT BELVOIR, VIRGINIA 22060 USACSCM 18-1-B-AKA VOL III (DOS-E) C 3 15 SEPTEMBER 1979 Effective 15 Sep 79

USACSC Manual 18-1-B-AKA Change 3

INTEGRATED FACILITIES SYSTEM (IFS) OPERATIONS AND SCHEDULING MANUAL

USACSCM 18-1-B-AKA, Integrated Facilities System, Volume III (DOS-E), Operations and Scheduling, Øl February 1979, is changed as follows:

Remove	Insert
1-3 through 1-16	1-3 through 1-16
1-21.2 and 1-22	1-21.2 and 1-22
2-3 and 2-4	2-3 and 2-4
2-9.2 through 2-14	2-9.2 through 2-14
2-17 through 2-22.2	2-17 through 2-22.2
2-25 through 2-28	2-25 through 2-28
3-23 and 3-24	3-23 and 3-24
3-45 and 3-46	3-45 and 3-46
4-2.1 and 4-2.2	4-2.1 and 4-2.2
4-7 and 4-8	4-7 and 4-8
4-25 through 4-28	4-25 through 4-28
5-5 and 5-6	5-5 and 5-6
5-29 and 5-30	5-29 through 5-30
5-47 and 5-48	5-47 and 5-48
5-65 and 5-66	5-65 and 5-66
5-75 through 5-80	5-75 through 5-80



USACSCM 18-1-B-AKA
VOL III (DOS-E) C 3
15 SEPTEMBER 1979
Effective 15 Sep 79

Remove	Insert
5-94.3 and 5-94.3.1	5-94.3 and 5-94.3.1
5-97 and 5-98	5-97 and 5-98
5-99 and 5-100	5-99 and 5-10¢
5-103 and 5-104	5-103 and 5-104
Nothing	5-112.1 and 5-112.2
5-115 through 5-118	5-115 through 5-118
5-121 and 5-122	5-121 and 5-122
5-131 and 5-132	5-131 and 5-132
5-137 and 5-137.1	5-137 and 5-137.1
5-149 and 5-150	5-149 and 5-150
5-167 through 5-170	5-167 through 5-17Ø
5-175 through 5-178	5-175 through 5-178
5-185 through 5-190	5-185 through 5-19Ø
5-195 and 5-196	5-195 and 5-196
5-207 and 5-208	5-207 and 5-208
5-219 and 5-220	5-219 and 5-220
5-275 and 5-276	5-275 and 5-276
5-283 and 5-284	5-283 and 5-284
5-325 and 5-326	5-325 and 5-326
5-337 and 5-338	5-337 and 5-338
5-353 and 5-354	5-353 and 5-354
5-379 and 5-380	5-379 and 5-380

Remove	Insert
5-401 and 5-402	5-401 and 5-402
5-405 and 5-406	5-405 and 5-406
5-410.17 through 5-410.22	5-410.17 through 5-410.22
5-410.31 through 5-410.32	5-410.31 through 5-410.32
5-421 through 5-424	5-421 through 5-424
5-439 through 5-446	5-439 through 5-446
6-9 through 6-12	6-9 through 6-12
6-17 and 6-18	6-17 and 6-18
Al-25 through Al-28	A1-25 through A1-28
A3-1 and A3-2	A3-1 and A3-2
A4-11 through A4-24.2	A4-11 through A4-24.2
A4-29 and A4-30	A4-29 and A4-30
A4-37 and A4-38	A4-37 and A4-38
A4-59.2 through A4-62	A4-59.2 through A4-62

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MANAGEMENT INFORMATION SYSTEMS INTEGRATED FACILITIES SYSTEM (IFS) (OPERATIONS AND SCHEDULING)

This volume provides information to schedule the IFS, operate the IFS, and distribute the output thereafter.

CONTENTS :

	Domasmanh	Dag
	Paragraph	Pag
Chapter 1 - STAMMIS Summary .		
General	1.1	1-1
Agency Responsible for Maintenance	1.2	1-1
STAMMIS Description	1.3	1-1
Cycle Summary Information	1.4	1-3
Cycle Summary Information		
Index	1.4.1	1-3
Cycle Summary Information		
Forms	1.4.2	1-3
Chapter 2 - Scheduling *		
General	2.1	2-
Scheduling Information	2,2	2-1
Scheduling Information		
Summary Index	2.2.1	2-
Scheduling Information	2.2	-
Summary	2.2.2	2-1
Chapter 3 - Data Control		
General	3.1	3-
Input Data Control Information	3.2	3-
Input Data Control Information		
Summary Index	3.2.1	3-
Input Data Control Information		

Supersedes USACSCM 18-1-B-AKA, Volume III (Operations and Scheduling), 10 April 1976, with Changes 1 and 2; USACSCM 18-1-B-AKA, Volume III (Operations and Scheduling), 10 April 1976, with Changes 1 and 2; and USACSCM 18-1-B-AKC, Volume III (Operations and Scheduling), 10 April 1976, with Changes 1 and 2.

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USACSC MANUAL 18-1-B-AKA VOLUME III (DOS)

	Paragraph	Page
Job Control Statement Information Job Control Statement Card Deck	3.3	3-1
Listing Cataloged Job Control System	3.3.1	3-1
Documentation Cataloged Job Control Statement	3.3.2	3-1
Retrieval Card Deck Listing Cataloged Job Control Statement	3.3.3	3-1
Retrieval Control Card List	3.3.4	3-1
Output Data Control Information	3.4	3-2
Output Data Control Information		
Summary Index	3.4.1	3-2
Output Data Control Information		
Summary	3.4.2	3-2
Control Card Information	3.5	3-2
Control Card Preparation		
Information Index	3.5.1	3-2
Control Card Preparation		
Information	3.5.2	3-2
Job Setup - Console Operating		
Information	3.6	3-2
Job Setup - Console Operating		2 0
Information Index	3.6.1	3-2
Job Setup - Console Operating	2 (2	2 0
Information	3.6.2	3-2
Chapter 4 - Librarian		
General	4.1	4-1
Library Information	4.2	4-1
Library Information Summary		
Index	4.2.1	4-1
Library Information Summary	4.2.2	4-1
Chapter 5 - Computer Operations		
General	5.1	5-1
Punch Card Machine (PCM) Processing		
Instructions	5.2	5-1
PCM Processing Instructions		
Index	5.2.1	5-1
PCM Processing Instructions		
Information	5.2.2	5-1
Cycle Run Book Information	5.3	5-1
Cycle Run Book Index	5.3.1	5-1

		Paragraph	Page
	Cycle Run Book	5.3.2	5-1
Chanter	6 - Systems Aid Information		
Gener		6.1	6-1
	em Aid Information Index	6.1.1	6-1
	ational System Aids	6.1.2	6-1
•	\		
Figures		\	
1-1	Cycle Summary Information Index		1-4
1-2	Cycle Summary Information, USACSC Form	n 161-R	1-5
2-1	Scheduling Information Summary Index		2-2
2-2	Scheduling Information Summary, USACSO		
	Form 162-R	. \	2-3
3-1	Input Data Control Information Summary		3-3
3-2	Input Data Control Information Summary	7,	2 /
3-3	USACSC Form 163-R	Ta Jan	3-4
3-4	Output Data Control Information Summan Output Data Control Information Summan		3-16
3-4	USACSC Form 164-R	·y,	3-16,1
3-5	Control Card Preparation Information		3-10,1
3 3	Index		3-32
3-6	Control Card Preparation Information,		3 32
	USACSC Form 165-R		3-33
3-7	Job Setup - Console Operating Informat	tion	
	Index		3-63
4-1	Library Information Summary Index		4-2
4-2	Library Information Summary, USACSC		
	Form 167-R		4-3
5-1	PCM Processing Instructions Index		5-2
5-2	PCM Processing Instructions Information	on,	
	USACSC Form 168-R		5-3
5-3	Cycle Run Book Index		5-4
5-4 5-5	AKA1Ø Run Book AKA2Ø Run Book		5 - 7 5 - 95
	AKA3∅ Run Book		5-129
	AKA4Ø Run Book		5-225
	AKA5Ø Run Book		5-259
	AKA6Ø Run Book		5-273
	AKA7Ø Run Book		5-289
	AKA73 Run Book		5-371
	AKA76 Run Book		5-385
5-12.1	AKA78 Run Book		5-410.1
5-13	AKA9Ø Run Book		5-411

USACSC MANUAL 18-1-B-AKA VOLUME III (DOS-E) C 1

Ø1 APRIL 1979

Figures	(Continued)	Page
5-14	AKA96 Run Book	5-447
5-15	AKA98 Run Book	5-455
6-1	System Aid Information Index	6-7
6-2	Cycle Indicator Field Matrix Chart	6-8
6-3	Restart Grid Chart	6-9
Attachme	ents	
1	Job Control Statement Card Deck Listings	A1-1
2	Cataloged Job Control Statement Retrieval	
	Card Deck Listing	A2-1
3	Cataloged Job Control Statement Retrieval	
	Control Card List	A3-1
4	Job Setup - Console Operating Information	A4-1

CHAPTER 1

STAMMIS SUMMARY

INTEGRATED FACILITIES SYSTEM (IFS)

- 1.1 GENERAL. The purpose of this chapter is to summarize data for each cycle/job within the STAMMIS and for each job within a cycle. USACSCM 18-1, Vol I, Chapter 7, provides guidelines and techniques for the utilization of this Operations and Scheduling Manual (OSM).
- 1.2 AGENCY RESPONSIBLE FOR MAINTENANCE. United States Army Computer Systems Command (USACSC) Support Group, Fort Lee, VA 238 \emptyset 1, USACSCS-SGL-DFS-EF.
- 1.2.1 The Customer Assistance Office (CAO) is the contact point. The CAO phone number is contained in the latest SCP Letter of Transmittal.
- 1.3 STAMMIS DESCRIPTION. The Integrated Facilities System is a multicommand automated data processing (ADP)-supported facilities management information system. Reference Figure 1-1 for detailed information on cycles contained within the STAMMIS.
- 1.3.1 IFS interfaces with and will become an integral part of the installation management system--BASOPS, TEAM-UP, and SPEEDEX--and will interface with AIF systems in operation at DARCOM activities.
- 1.3.2 IFS will assist the Facilities Engineer (DFAE) in facility inventory accounting and reporting, in the day-to-day management of operations and maintenance of facilities, and in the resources management functions for which he is responsible; i.e., management of the four base operations accounts: J Operations of Utilities, K Maintenance and Repair of Real Property, L Minor Construction, and M Other Engineering Support.
- 1.3.3 The system is structured in three interrelated modules: Assets Accounting (AA), the Facilities Engineering Management Subsystem (FEMS), and Real Property Maintenance Activities (RPMA).

- 1.3.3.1 The Assets Accounting module is concerned with the establishment, maintenance, and use of individual records which identify and describe each parcel of land, each building, structure, roadway, utility plant, and utility system found on a U.S. Army installation. These entities are called facilities, and each is assigned a distinctive six-digit facility number. Further definition of these facilities may be accomplished by assigning a three-digit suffix code which refines the facility for multiple use, sequence, geographical area, utility plant, or accountable inventory of real property required by 10 United States Code 2701. The records contain inventory, historical data, engineering data, and cost data which may be retrieved to provide the periodic reports relative to the management of the installation resources required by higher authorities including the Congress of the United States.
- 1.3.3.2 The Facilities Engineering Management Subsystem is, in effect, a work management subsystem which supports the day-to-day management of DFAE activities. This module automatically passes to the Assets Data Base cost information and other historical information relative to the four account codes: J, K, L, and M.
- 1.3.3.3 The Real Property Maintenance Activities module provides for two distinct features.
- 1.3.3.3.1 One includes the initial inventory/inspection of the installation facility components as well as followup cyclical inspection. Incorporated in this feature are deficiency reporting of component condition, deficiency quantity, deficiency dollar estimates, and a facility conditioning program based on component condition. This data is passed to Assets Data Base for storage. The initial inventory/inspection and followup cyclical inspection of the installation facility components provide the knowledge of the total deficiency maintenance and repair requirements. The information obtained by the inspector along with recurring maintenance requirements and operation of utilities, other engineer support, and minor construction requirements makes up the total unconstrained requirements for the installation and is the basis for all projections. The data generated is free from fiscal restraint.
- 1.3.3.3.2 The second feature of the RPMA module is the preparation of the vertical reports for higher authority which support the Planning, Programing, Budgeting, Execution, and Review (PPBER) cycle of the DOD budget.

- 1.3.3.4 The installation engineer is kept constantly aware of the status of his installation facilities by virtue of several installation-level reports. Two are generated from the RPMA inspection system and two from the Assets system. They show deficiencies by component, deficiency by facility from the inspection system, and facility condition and percentage from Assets Facility Description Reports AGD-1 and AGD-2.
- 1.4 CYCLE SUMMARY INFORMATION.
- 1.4.1 CYCLE SUMMARY INFORMATION INDEX. Reference Figure 1-1.
- 1.4.2 CYCLE SUMMARY INFORMATION FORMS. Reference Figure 1-2.

CYCLE SUMMARY INFORMATION INDEX

CYCLE ID	CYCLE TITLE	PAGE
AKA1Ø	DAILY	1-5
AKA2Ø	WEEKLY	1-8
AKA3Ø	MONTHLY	1-10
AKA4Ø	QUARTERLY	1-14
AKA5Ø	SEMIANNUAL	1-15
AKA6Ø	ANNUAL	1-16
AKA7Ø	AS REQUIRED	1-17
AKA73	AS REQUIRED-7	1-20
AKA76	AS REQUIRED-8	1-21
AKA78	FACILITIES INSPECTION	1-21.1
AKA96	ONE TIME-7	1-24
AKA98	ONE TIME-9	1-25

CYCLE SUMMARY INFORMATION	1. DATE
For use of this form, see CSCM 18-1, VOL 1; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)	15 SEP 79
2. CYCLE TITLE	3. CYCLE ID
DAILY	AKA1Ø

SECTION I-CYCLE/JOB DESCRIPTION. This cycle will update the Facilities Engineering Management Subsystem (FEMS) master files and produce required daily reports.

SECTION II-SECURITY. Unclassified.

SECTION III-PRIVACY. No.

SECTION IV-CYCLE/JOB INITIATION. Job initiation via card reader. Use job control job decks "AKADA1, AKADA2, AKADA3, AKADA4, AKADA5, AKADA6".

SECTION V-CYCLE JOBS

JOB ID	JOB TITLE	FILES	1/0	SCTY CLASS	PRIVACY ASSOC	PCN/RCS
AKADA 1	DAILY-1	AACAKA	0	U	NO	
		AØØAKA*	I	U	NO	
		AØ5AKB	I	U	NO	
		A29AKB	I	U	NO	
		A99AKB*	I	U	NO	
		BØØAKA	1/0	U	NO	
		B99AKB	1/0	U	NO	
		C4 ØAKB	I	U	NO	
		C99AKB	0	U	NO	
		F99AKB*	I	U	NO	
		H99AKB	0	U	NO	
		S99AKB	0	U	NO	
		Y99AKB	0	U	NO	
		3 99AKB *	I	U	NC	
AKADA 2	DAILY-2	AQAAKA	1/0	U	NO	
		AXWAVK	I	U	NO	
		ABAAVK				
		B/U				
		AØ3AKB	1/0	U	NO	
		AØ4AKA	1/0	U	NO	
		AØ5AKB	I	U	NO	
		AØ6AKB	0	U	NO	
		BØØAKA	I	U	NO	
		BØ2AKA	I	U	NO	
		CØ5AKB	1/0	U	NO	
		YØ5AKB	0	U	NO	

* NOTE-FILE AØØAKA IS MANDATORY IN A NORMAL DAILY CYCLE.

FILE A99AKB IS TO BE USED IF TRANSACTIONS ARE ON CARDS.

FILE F99AKB OR 299AKB IS TO BE USED IF TRANSACTIONS ARE ON TAPE.

IF THERE ARE NO TRANSACTIONS, USE NEITHER.

CYCLE SUMMARY INFORMATION For use of this form, see CSCM 18-1, VOL 1; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)	1. DATE 15 SEP 79
2. CYCLE TITLE	3. CYCLE ID
DAILY (Continued)	AKA1Ø

SUMMARY				SCTY	PRIVACY	
JOB ID	JOB TITLE	FILES	1/0	CLASS	ASSOC	PCN/RCS
AKADA2	DAILY-2	Y99AKB	I	U	NO	
(cont'd)	DATE 1-2	₹Ø5AKB	1/0	Ü	NO	
AKADA3	DAILY-3	AACAKA	I	U	NO	
Humis	5.12.5	AØ3AKB	Ī	U	NO	
		AØ5AKB	0	U	NO	
		AØ7AKB	1/0	U	NO	
		AØ9AKA	I	U	NO	
		AØ9AKB	1/0	U	NO	
		Al lakb	0	U	NO	
		A19AKB	1/0	U	NO	
		BØØAKA	I	Ü	NO	
		B11AKB	1/0	U	NO	
		Н99АКВ	I	Ü	NO	
		YØ5AKB	Ī	Ŭ	NO	
AKADA 4	DAILY-4	AACAKA	I	U	NO	
HC GALLA	DILLET 4	AØ5AKB	Ī	U	NO	
		A11AKB	Ī	U	NO	
		A19AKB	I	U	NO	
		A23AKB	1/0	U	NO	
		A27AKB	1/0	U	NO	
		A29AKB	1/0	U	NO	
		A32AKB	0	U	NO	
		BØØAKA	I	U	NO	
		B21AKB	1/0	U	NO	
		B25AKB	0	U	NO	
		B29AKB	I	U	NO	
		W29AKB	ō	U	NO	
		Y29AKB	1/0	U	NO	
		₹29AKB	1/0	U	NO	
AKADA5	DAILY-5	AØ5AKB	I	U	NO	
		A29AKB	1/0	U	NO	
		A3ØAKA	1/0	U	NO	
		A31AKA	1/0	U	NO	
		A32AKB	I	U	NO	
		A37AKA	0	U	NO	
		A37AKB	1/0	U	NO	
		A38AKB	1/0	U	MO	
		A39AKB	0	U	NO	
		BØØAKA	I	U	NO	
		B35AKB	1/0	U	NO	
		B38AKB	1/0	U	NO	
		B39AKB	1/0	U	NO	
		C35AKB	1/0	U	NO	

1. DATE 15 SEP 79	CYCLE SUMMARY INFORMATION For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)							
3. CYCLE ID AKA1Ø	2. CYCLE TITLE DAILY (Continued)							
PCN/RCS	PRIVACY ASSOC	SCTY CLASS	1/0	FILES	JOB TITLE	SUMMARY JOB ID	4.	
	NO NO NO	U U U	0 I I/0	C39AKB W29AKB X35AKB	DAILY-5	AKADA5 (cont'd)		
AKA-Ø68/RG2	NO NO	U U U	I I I	AACAKA AØ5AKB AØ6AKB	DAILY-6	AKADA6		
AKA-Ø69/RG1 AKA-Ø73/RG3 AKB-Ø25/FRD AKB-Ø26/FRE AKB-Ø27/FRT								
AKB-ØØ1/EFØ	NO NO	U U U	I I 0	A37AKA A39AKB A4ØAKB				
AKB-Ø16/FQØ	NO NO NO	U U U U	I/0 I/0 I/0 I	A43AKB A44AKB A46AKB BØØAKA				
AKB-Ø29 AKB-Ø3Ø AKB-Ø31	NO NO	U U	0 I	C4ØAKB C99AKB				
	NO	U	I	X35AKB				
4	NO	U	I	X35AKB				

CYCLE SUMMARY INFORMATION For use of this form, see CSCM 18-1, VOL 1; the proponent agency is Qual Assur Dir (Tech 8tds & Doc Div)	1. DATE 15 SEP 79
2. CYCLE TITLE	3. CYCLE ID
WEEKLY	AKA2Ø

SECTION I-CYCLE/JOB DESCRIPTION. This cycle manipulates the data into the proper sequence to produce the weekly reports.

SECTION II-SECURITY. Unclassified.

SECTION III-PRIVACY. No.

SECTION IV-CYCLE/JOB INITIATION. Job initiation via card reader. Use job control job decks "AKAWA1, AKAWA2, AKAWA3".

SECTION V-CYCLE JOBS

				SCTY	PRIVACY	
JOB ID	JOB TITLE	FILES	1/0	CLASS	ASSOC	PCN/RCS
AKAWA1	WEEKLY-1	AØØAKA	I	U	NO	
		AØ5AKB	I	U	NO	
		A29AKB	I	U	NO	
		A99AKB*	I	U	NO	
		BØØAKA	1/0	U	NO	
		B99AKB	1/0	U	J1O	
		C99AKB	0	U	NO	
		F99AKB*	I	U	NO	
		J99AKB	0	U	NO	
		R99AKB	0	U	NO	
		S99AKB	0	U	NO	
		Z99AKB *	I	U	NO	
AKAWA2	WEEKLY-2	AØ5AKB	I	U	NO	
		A35AKB	1/0	U	NO	
		A51AKB	1/0	U	NO	
		A53AKB	0	U	NO	
		A54AKB	1/0	U	NO	
		A55AKB	1/0	U	NO	
		A7ØAKA	I	U	NO	
		BØØAKA	I	U	NO	
		B51AKB	0	U	NO	
		B53AKB	1/0	U	NO	
		B55AKB	0	U	NO	
		J99AKB	I	U	МO	
		R99AKB	I	U	NO	
		X35AKB	I	U	NO	

^{*} NOTE-FILE A99AKB IS TO BE USED IF INPUT TRANSACTIONS ARE ON CARD. FILE F99AKB OR Z99AKB IS TO BE USED IF INPUT TRANSACTIONS ARE ON MAGNETIC TAPE.

IF BOTH MEDIAS ARE USED, USE BOTH FILES.

IF THERE ARE NO INPUT TRANSACTIONS, DON'T USE EITHER.

		CYCLES	RIMMARY INF	DRMATIC	N		1. DATE		
	CYCLE SUMMARY INFORMATION For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Dec Div)								
2.	CYCLE TITL	.E					3. CYCLE ID		
	WEEKLY (C	ontinued)					AKA2Ø		
	SUMMARY				SCTY	PRIVACY			
	JOB ID	JOB TITLE	FILES	1/0	CLASS	ASSOC	PCN/RCS		
	AKAWA3	WEEKLY-3	AØ5AKB	I	U	NO			
			A29AKB	I	U	NO			
			A53AKB	I	U	NO			
			A57AKB	I/O	U	NO			
			A59AKB	1/0	U	NO	AKB-ØØ3/FAØ		
							AKB-ØØ4/FBØ		
							AKB-ØØ5/FCØ		
							AKB-ØØ7/FEØ		
							AKB-ØØ8/FFØ		
							AKB-ØØ9/FGØ		
							AKB-Ø1Ø/FJØ		
							AKB-Ø12/FLØ		
							AKB-Ø13/FMØ		
							AKB-Ø14/FNØ		
							AKB-Ø21/FVØ		
							AKB-Ø22/FWØ		
			BØØAKA	I	U	NO			
			B51AKB	I	U	110	AKB-ØØ2/EF2		
			B55AKB	I	U	NO			
			C99AKB	I	U	NO	AKB-Ø29		
							AKB-Ø3Ø		
							AKB-Ø31		

8

CYCLE SUMMARY INFORMATION	1. DATE
For use of this form, see CSCM 18-1, VOL 1; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)	15 SEP 79
2. CYCLE TITLE	3. CYCLE ID
MONTHLY	AKA3Ø

SECTION I-CYCLE/JOB DESCRIPTION. This cycle will update the FEMS L&E Master File, manipulate the data into the required sequence/order, and produce monthly reports. Output master files from this job are used as input to the next daily cycle. The cycle reads in the ASSETS transactions and creates files to update the IM&P, force and mission planning (F&MP), and R&D\$ master files. The installation deficiency is also updated. Inspections are scheduled and the inspection requirements report is prepared. A deficiency listing by facility and component is prepared. An error register is also prepared during edit of inspection result transactions. The work project file is updated with work project transactions. The transactions are edited and invalid transactions are printed on an error list. A work project list is prepared. Facility description and space utilization reports are printed. Updates the other costs and obligations file with miscellaneous expenditures, obligations, and quantities associated with purchases and sales of utilities. Produces error list and other cost and obligations master list.

SECTION II-SECURITY. Unclassified.

SECTION III-PRIVACY. No.

SECTION IV-CYCLE/JOB INITIATION. Job initiation via card reader. Use job control job decks "AKAMA1, AKAMA2, AKAMA3, AKAMA4, AKAMA5".

SECTION V-CYCLE JOBS

JOB ID	JOB TITLE	FILES	1/0	SCTY CLASS	PRIVACY ASSOC	PCN/RCS
AKAMA1	MONTHLY-1	AØØAKA	I	U	NO	
		AØ5AKB	I	U	NO	
		A29AKB	I	U	NO	
		A99AKB*	I	U	NO	
		BØØAKA	1/0	U	NO	
		B99AKB	1/0	U	NO	
		C99AKB	0	U	NO	

* NOTE-FILE A99AKB IS TO BE USED IF INPUT TRANSACTIONS ARE ON CARD. FILE F99AKB OR Z99AKB IS TO BE USED IF INPUT TRANSACTIONS ARE ON MAGNETIC TAPE.

IF BOTH MEDIAS ARE USED, USE BOTH FILES.

IF THERE ARE NO INPUT TRANSACTIONS, DON'T USE EITHER.

		CYCLE	SUMMARY INFO	PMATIC	N.		1. DATE
	For use of this fo	15 SEP 79					
2.	CYCLE TITLE	3. CYCLE ID					
	MONTHLY (C	Continued)					AKA3Ø
	SUMMARY				SCTY	PRIVACY	
	JOB ID	JOB TITLE	FILES	1/0	CLASS	ASSOC	PCN/RCS
	AKAMA1	MONTHLY-1	F99AKB*	I	U	NO	
	(cont'd)		к99АКВ	ō	U	NO	
	(cont d)		M99AKB	0	U	NO	
			N99AKB	0	U	NO	
			R99AKB	Ö	Ü	NO	
			S99AKB	Ö	Ü	NO	
			Z99AKB*	I	Ü	NO	
	AKAMA2	MONTHLY-2	AØ5AKB	I	U	NO	
	-11		A29AKB	1/0	Ü	NO	
			A35AKB	I	Ü	NO	
			A55AKB	ī	U	NO	
			A63AKB	1/0	U	NO	
			A64AKB	1/0	U	NO	
			A65AKB	1/0	U	NO	
			A67AKB	1/0	U	NO	
			A69AKB	0	U	NO	
			A7ØAKA	0	U	NO	
				I	U	NO	
			BØØAKA		U	NO	
			B63AKB	1/0	-		
			B67AKB	1/0	U	NO	
			B69AKB	0	U	NO	
			B7ØAKA	0	U	NO	
			C63AKB	0	U	NO	
			E63AKB	1/0	U	NO	
			R99AKB	I	U	NO	
			X35AKB	0	U	NO	
	AKAMA3	MONTHLY-3	AØ5AKB	I	U	NO	
			AØ9AKA	I	U	NO	
			BØØAKA	I	U	NO	
			BØ2AKA	1/0	U	NO	
			BØ5AKA	0	U	NO	
			BØ9AKA	0	U	NO	
			CØ2AKA	0	U	NO	
			CØ5AKA	1/0	U	NO	
			CØ9AKA	0	U	NO	
			EØ5AKA	0	U	NO	
			K99AKB	I	U	NO	
			3 Ø9AKA	0	U	NO	
	AKAMA4	MONTHLY-4	AØ5AKB	I	U	NO	
			AØ9AKA	1/0	U	NO	
			A1 AAKC	0	U	NO	
			A11AKC	1/0	U	NO	
			A12AKC	1/0	U	NO	

For use of this f	1. DATE 15 SEP 79					
CYCLE TITLE	3. CYCLE ID					
MONTHLY (C	AKA3Ø					
SUMMARY	**** # *****	DIL EG	7.10	SCTY	PRIVACY	nov (noc
JOB ID	JOB TITLE	FILES	1/0	CLASS	ASSOC	PCN/RCS
AKAMA4	MONTHLY-4	A15AKC	0	U	NO	
(cont'd)		A32AKC	1/0	U	NO	
		BØØAKA	I	U	NO	
		B12AKC	1/0	U	NO	
		B13AKC	1/0	U	NO	
		B32AKC	0	U	NO	
		C12AKC	1/0	U	NO	
		C63AKB	I	U	NO	
		E12AKC	1/0	U	NO	
		F12AKC	0	U	NO	
		H12AKC	1/0	U	NO	
		M99AKB	I	U	NO	
		N99AKB	I	U	NO	
		YØ9AKA	1/0	U	NO	
		3 Ø9AKA	I	U	NO	
AKAMA5	MONTHLY-5	AØ9AKA	I	U	NO	
		Alaakc	I	U	NO	AKC-Ø66/XFE
		A1ØAKA	1/0	U	NO	AKA-ØØ9/AGØ-2
		A14AKA	1/0	U	NO	
		A15AKC	I	U	NO	AKC-ØØ1/RDC
						AKC-ØØ2/RDE
						AKC-ØØ3/RDF
						AKC-Ø23/RIE
						AKC-Ø49/RSI
		A18AKA	1/0	U	NO	
		A19AKA	1/0	U	NO	AKA-ØØ5/AEX
		A69AKB	I	U	NO	AKB-ØØ6/FDØ
						AKB-Ø11/FKØ
					***	AKB-Ø15/FPØ
						AKB-Ø17/FRØ
						AKB-Ø18/FSØ
						AKB-Ø19/FTØ
						AKB-Ø2Ø/FUØ
						AKB-Ø23/FXØ
						AKB-Ø24/FYØ
						AKB-Ø66/FS1
						AKB-1Ø3/FZØ
		BØØAKA	I	U	NO	
		BØ5AKA	I	U	NO	
		BØ9AKA	I	U	NO	AKA-Ø13/AEW
		B1ØAKA	1/0	U	NO	AKA-Ø11/AJØ
		B12AKA	1/0	U	NO	AKA-Ø12/AKØ
		B17AKA	1/0	U	NO	
		B32AKC	I	U	NO	AKC-ØØ9/REØ AKC-Ø64/RUØ

For use of this f	1. DATE 15 SEP 79					
2. CYCLE TITLE						3. CYCLE ID
MONTHLY (C	AKA3Ø					
4. SUMMARY				SCTY	PRIVACY	
JOB ID	JOB TITLE	FILES	1/0	CLASS	ASSOC	PCN/RCS
AKAMA5	MONTHLY-5	B69AKB	I	U	NO	
(cont'd)		B7ØAKA	I	U	NO	AKA-Ø28/YØ1-ØØ1
		CØ2AKA	I	U	NO	
		CØ9AKA	I	U	NO	
		C1ØAKA	1/0	U	NO	
		C13AKA	1/0	U	NO	
		C14AKA	1/0	U	NO	
		C99AKB	I	U	GN	AKB-Ø29
						AKB-Ø3Ø
						AKB-Ø31
		EØ5AKA	I	U	NO	
		E1ØAKA	1/0	U	NO	AKA-ØØ8/AGØ-1
		F12AKC	I	U	NO	
		R99AKB	I	U	NO	

CYCLE SUMMARY INFORMATION	1. DATE
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)	15 SEP 79
2. CYCLE TITLE	3. CYCLE ID
QUARTERLY	AKA4Ø

SECTION I-CYCLE/JOB DESCRIPTION. This cycle will manipulate the IM&P master file and the F&MP master file into the proper sequence to produce the required quarterly reports.

SECTION II-SECURITY. Unclassified

SECTION III-PRIVACY. No.

SECTION IV-CYCLE/JOB INITIATION. Job initiation via card reader. Use job control job deck "AKAQA1".

JOB ID	JOB TITLE	FILES	1/0	SCTY CLASS	PRIVACY ASSOC	PCN/RCS
AKAQA1	QUARTERLY-1	AØØAKA	I	U	NO	
		AØ5AKB	I	U	NO	
		AØ9AKA	I	U	NO	
		A14AKA	I	U	NO	
		A33AKA	1/0	U	NO	
		A35AKB	I	U	NO	
		A48AKA	1/0	U	NO	
		A49AKA	1/0	U	NO	AKA-Ø67/FIN
		BØØAKA	1/0	U	NO	
		B34AKA	1/0	U	NO	AKA-ØØ4/ADØ
		B38AKA	1/0	U	NO	AKA-ØØ2/ABØ
		B4ØAKA	1/0	U	NO	AKA-ØØ1/AAA
		C36AKA	1/0	U	NO	AKA-ØØ3/ACØ
		XØ9AKA	0	U	NO	
		X14AKA	0	U	NO	

CYCLE SUMMARY INFORMATION For use of this form, see CSCM 18-1, VOL 1; the proponent agency is Qual Assur Dir (Tech Stds & Dac Div)	1. DATE 15 SEP 79
2. CYCLE TITLE	3. CYCLE ID
SEMIANNUAL	AKA5Ø

SECTION I-CYCLE/JOB DESCRIPTION. This cycle selects fire data from the Installation Management and Planning (IM&P) master file and produces the required semiannual report.

SECTION II-SECURITY. Unclassified.

SECTION III-PRIVACY. No.

SECTION IV-CYCLE/JOB INITIATION. Job initiation via card reader. Use job control job deck "AKALAl".

JOB ID	JOB TITLE	FILES	1/0	SCTY CLASS	PRIVACY ASSOC	PCN/RCS
AKALA 1	SEMI-	AØØAKA	I	U	NO	
	ANNUAL-1	AØ9AKA	I	U	NO	
		BØØAKA	1/0	U	NO	
		B6ØAKA	1/0	U	NO	AKA-Ø1Ø/AHØ

CYCLE SUMMARY INFORMATION For use of this form, see CSCM 18-1, VOL 1; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)	1. DATE 15 SEP 79
2. CYCLE TITLE	3. CYCLE ID
ANNUAL	AKA6Ø

SECTION I-CYCLE/JOB DESCRIPTION. This cycle selects the required dollar information from the Recurring and Deficiency Dollar (R&D\$) master file to produce the annual report (ASSETS). It will purge jobs completed more than 29 days prior to the cycle run from the FEMS master file. This cycle will create a history master file. It will also produce the annual report on the completed jobs.

SECTION II-SECURITY. Unclassified.

SECTION III-PRIVACY. No.

SECTION IV-CYCLE/JOB INITIATION. Job initiation via card reader. Use job control job deck "AKAAA1".

			*	SCTY	PRIVACY	
JOB ID	JOB TITLE	FILES	1/0	CLASS	ASSOC	PCN/RCS
AKAAA1	ANNUAL-1	AØØAKA	I	U	NO	
		A18AKA	I	U	NO	
		A35AKB	I	U	NO	
		A7ØAKA	0	U	NO	
		A91AKB	0	U	NO	
		BØØAKA	1/0	U	NO	
		B8ØAKA	1/0	U	NO	AKA-ØØ6/AEØ-1
		B91AKB	1/0	U	NO	AKA-Ø28/YØ1-ØØ1
		C8ØAKA	1/0	U	NO	AKA-ØØ/AEØ-2
		X35AKB	0	U	NO	

CYCLE SUMMARY INFORMATION For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)	1. DATE Ø1 APR 79
2. CYCLE TITLE	3. CYCLE ID
AS REQUIRED	AKA7Ø

SECTION I-CYCLE/JOB DESCRIPTION. This cycle reads the ASSETS transactions and creates files to update the IM&P master file, facility descriptions and space utilisation reports, manipulate the IM&P and F&MP master files to produce quarterly reports, select fire data from the IM&P master file and produce the semiannual report, and select dollar information from the R&D\$ master file to produce year end reports.

SECTION II-SECURITY. Unclassified.

SECTION III-PRIVACY. No.

SECTION IV-CYCLE/JOB INITIATION. Job initiation via card reader. Use job control job decks "AKARA1, AKARA2, AKARA3, AKARA4, AKARA5, AKARA6.

SECTION V-CYCLE JOBS

JOB ID	JOB TITLE	FILES	1/0	SCTY CLASS	PRIVACY ASSOC	PCN/RCS
AKARA1	AS	AØØAKA	I	U	NO	
	REQUIRED-1	AØ5AKB	I	U	NO	
		A29AKB	I	U	NO	
		A99AKB*	I	U	NO	
		BØØAKA	1/0	U	NO	
		B99AKB	1/0	U	NO	
		C99AKB	0	U	NO	
		F99AKB*	I	U	NO	
		K99AKB	0	U	NO	
		R99AKB	0	U	NO	
		S99AKB	0	U	NO	
		299AKB*	I	U	NO	
AKARA2	AS	AØ5AKB	I	U	NO	
	REQUIRED-2	AØ9AKA	1/0	U	NO	
		BØØAKA	I	U	NO	
		BØ2AKA	1/0	U	NO	
		BØ5AKA	0	U	NO	
		BØ9AKA	0	U	NO	
		CØ2AKA	0	U	NO	
		CØ5AKA	1/0	U	NO	31
		CØ9AKA	0	U	NO	

* NOTE-FILE A99AKB IS TO BE USED IF INPUT TRANSACTIONS ARE ON CARD. FILE F99AKB OR Z99AKB IS TO BE USED IF INPUT TRANSACTIONS ARE ON MAGNETIC TAFE.

IF BOTH MEDIAS ARE USED, USE BOTH FILES.

IF THERE ARE NO INPUT TRANSACTIONS, DON'T USE EITHER.

Eas was of this fo	1. DATE Ø1 APR 79 3. CYCLE ID AKA7Ø					
For use of this for CYCLE TITLE AS REQUIRED						
SUMMARY				SCTY	PRIVACY	<u> </u>
JOB ID	JOB TITLE	FILES	1/0	CLASS	ASSOC	PCN/RCS
AKARA2	AS	EØ5AKA	0	U	NO	
(cont'd)	REQUIRED-2	K99AKB	I	U	NO	
AKARA3	AS	AØ9AKA	I	U	NO	
	REQUIRED-3	A1ØAKA	0	U	NO	
	naqu'inab 3	BØØAKA	I	U	NO	
		B1ØAKA	ō	U	NO	
		B12AKA	0	U	NO	
		CIØAKA	1/0	U	NO	
		E1ØAKA	0	U	NO	
		R99AKB	I	U	NO	
	4.0	A 1 / AV/ A	7.10	11	NO	
AKARA4	AS	A14AKA	1/0	U		
	REQUIRED-4	A18AKA	1/0	U	NO	
		A19AKA	0	U	NO	
		BØØAKA	I	U	NO	
		BØ5AKA	I	U	NO	
		BI7AKA	1/0	U	NO	
		CØ2AKA	I	U	NO	
		CØ9AKA	I	U	NO	
		C13AKA	1/0	U	NO	
		C14AKA	1/0	U	NO	
		EØ5AKA	I	U	NO	
AKARA5	AS	AØ9AKA	I	U	NO	
	REQUIRED-5	A14AKA	I	U	NO	
		A33AKA	1/0	U	NO	
		BØØAKA	I	U	NO	
		B34AKA	0	U	NO	
		B38AKA	0	U	NO	
		B4ØAKA	0	U	NO	
		C36AKA	0	U	NO	
		R99AKB	I	U	NO	
		XØ9AKA	0	U	NO	
		X14AKA	o	U	NO	
AVADAG	AC	AØ9AKA		U	NO	
AKARA6	AS	AJØAKA AlØAKA	I I	Ü	NO	AKA-ØØ9/AGØ-
	REQUIRED-6	A18AKA	I		NO	AKA-yy 3 / AGy-
				U		AKA-ØØ5/AEX
		Al 9AKA	I	U	NO NO	ALA-VUJ/ALA
		BØØAKA	I	U	NO	AKA-Ø13/AEW
		BØ9AKA	I	U	NO	
		B1ØAKA	I	U	NO	AKA-Ø11/AJØ
		B12AKA	I	U	NO	AKA-Ø12/AKØ
		B34AKA B38AKA	I	U U	NO NO	AKA-ØØ4/ADØ AKA-ØØ2/ABØ

USACSC FORM 161-R

FIGURE 1-2 1-18

PAGE 14 OF 21

For use of this fo	1. DATE Ø1 APR 79					
2. CYCLE TITLE						3. CYCLE ID
AS REQUIRE	D (Continued)					AKA7Ø
JOB ID	JOB TITLE	FILES	1/0	SCTY CLASS	PRIVACY ASSOC	PCN/RCS
AKARA6	AS	B4 ØAKA	I	U	NO	AKA-ØØ1/AAA
(cont'd)	REQUIRED-6	B6 ØAKA	1/0	U	NO	AKA-Ø1Ø/AHØ
		B8ØAKA	1/0	U	NO	AKA-ØØ6/AEØ-1
		C36AKA	I	U	NO	AKA-ØØ3/ACØ
		C8ØAKA	1/0	U	NO	AKA-ØØ7/AEØ-2
		C99AKB	I	U	NG	AKB-Ø29 AKB-Ø3Ø AKB-Ø31
		E1 ØAKA	I	U	NO	AKA-ØØ8/AGØ-1
		R99AKB	I	U	NO	

CYCLE SUMMARY INFORMATION For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)	1. DATE Ø1 APR 79
2. CYCLE TITLE	3. CYCLE ID
AS REQUIRED (Continued)	AKA73

SECTION I-CYCLE/JOB DESCRIPTION. This cycle updates the Equipment Master File. It reads transactions, sorts and edits them, updates the Equipment Master File, and produces the Installation M&S Equipment List report.

SECTION II- SECURITY. Unclassified.

SECTION III- PRIVACY. No.

SECTION IV-CYCLE/JOB INITIATION. Job initiation via card reader. Use job control job deck "AKARA7".

JOB ID	JOB TITLE	FILES	<u>1/0</u>	SCTY CLASS	PRIVACY ASSOC	PCN/RCS
AKARA7	AS REQUIRED-7	AQGAKA	1/0	U	NO	
		AØØAKA	I	U	NO	
		AØ5AKB	I	U	NO	
		BQGAKA	1/0	U	NO	AKA-Ø78/REQ
		BØØAKA	1/0	U	NO	
		CQGAKA	1/0	U	NO	AKA-Ø77/REE
		EQGAKA	I	U	NO	
		(OPTL)				
		FQGAKA	I	U	NO	
		(OPTL)				
		GQGAKA (OPTL)	I	U	NO	

CYCLE SUMMARY INFORMATION For use of this form, see CSCM 18-1, VOL 1; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)	1. DATE Ø1 APR 79
2. CYCLE TITLE	3. CYCLE ID
AS REQUIRED (Continued)	AKA76

SECTION I-CYCLE/JOB DESCRIPTION. This cycle updates the Functional Group Master (FGM) File. It sorts and edits transactions, updates the FGM file, and produces the Functional Group Master List report.

SECTION II-SECURITY. Unclassified.

SECTION III-PRIVACY. No.

SECTION IV-CYCLE/JOB INITIATION. Job initiation via card reader. Use job control job deck "AKARA8".

JOB ID	JOB TITLE	FILES	SCTY 1/0	PRIVACY CLASS	ASSOC	PCN/RCS
AKARA8	AS REQUIRED-8	AQLAKA	1/0	U	NO	
		AQMAKA	1/0	U	NO	
		AQNAKA	1/0	U	NO	
		AQPAKA	1/0	U	NO	
		AØØAKA	I	U	NO	
		AØ5AKB	I	U	NO	
		A29AKB	I	U	NO	
		A99AKB	I	U	NO	
		BQMAKA	1/0	U	NO	AKA-Ø74/REG
		BQNAKA	1/0	U	NO	AKA-Ø75/REF
		BQPAKA	1/0	U	NO	AKA-Ø76/RFL
		BØØAKA	1/0	U	NO	
		B99AKB	1/0	U	NO	
		CQMAKA	1/0	U	NO	
		C99AKB	1/0	U	NO	AKB-Ø29
						AKB-Ø3Ø
						AKB-Ø31
		F99AKB	I	U	NO	
		(OPTL)				
		S99AKB	0	U	NO	
		V99AKB	1/0	U	NO	
		299AKB	I	U	NO	
		(OPTL)				

1. DATE Ø1 APR 79
3. CYCLE ID
AKA78

SECTION I-CYCLE/JOB DESCRIPTION. Facilities inspection results are posted to IM&P file, and Component Deficiency file (A12AKC) is created in preparation for live operations.

SECTION II-SECURITY. Unclassified.

SECTION III-PRIVACY. No.

SECTION IV-CYCLE/JOB INITIATION. Job initiation via card reader. Use job control deck "AKARA9".

JOB ID	JOB TITLE	FILES	1/0	SCTY CLASS	PRIVACY ASSOC	PCN/RCS
AKARA9	FAC INSP	AØØAKA	I	U	NO	
minuty	THO INDI	AØ5AKB	I	U	NO	
		AØ9AKA	1/0	U	NO	
		A11AKC	1/0	U	NO	
		A12AKC	1/0	U	NO	
		A14AKA	1/0	U	NO	
		A15AKC	0	U	NO	AKC-ØØ1/RDC
						AKC-ØØ2/RDE
						AKC-ØØ3/RDF
						AKC-Ø23/RIE
						AKC-Ø49/RSI
		A29AKB	I	U	NO	
		A32AKC	I	U	NO	
		A99AKB	I	U	NO	
		(OPTL)				
		BØØAKA	1/0	U	NO	
		B12AKC	1/0	U	NO	
		B13AKC	1/0	U	NO	
		B99AKB	1/0	U	NO	
		C12AKC	0	U	NO	
		C13AKA	1/0	U	NO	
		C14AKA	0	U	NO	
		C99AKB	0	U	NO	AKB-Ø29
						AKB-Ø3Ø
						AKB-Ø31
		E1 2AKC	1/0	U	NO	
		F12AKC	1/0	U	NO	
		F99AKB	I	U	NO	
		(OPTL)				
		HI 2AKC	1/0	U	NO	
		M99AKB	1/0	U	NO	
		S99AKB	0	U	NO	

USACSCM 18-1-B-AKA VOL III (DOS-E) C 3

CYCLE SUMMARY INFORMATION For use of this form, see CSCM 18-1, VOL 1; the proponent agency is Qual Assur Dir (Tech Stds & Doc Dir)	1. DATE 15 SEP 79
2. CYCLE TITLE FACILITIES INSPECTION (Continued)	3. CYCLE ID AKA78

4. SUMMARY						
JOB ID	JOB TITLE	FILES	1/0	SCTY	PR IVACY ASSOC	PCN/RCS
AKARA9	FAC INSP	YØ9AKA	1/0	U	NO	
(cont'd)		Z99AKB (OPTL)	I	U	NO	

CYCLE SUMMARY INFORMATION For use of this form, see CSCM 18-1, VOL 1; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)	1. DATE 15 SEP 79
2. CYCLE TITLE ONE TIME	3. CYCLE ID AKA9Ø

4. SUMMARY

SECTION I-CYCLE/JOB DESCRIPTION. This cycle is used to convert files for the initial installation of the new System Change Package (SCP).

SECTION II-SECURITY. Unclassified.

SECTION III-PRIVACY. No.

SECTION IV-CYCLE/JOB INITIATION. Job initiation via card reader. Use job control job decks "AKAOA7 and AKAOA9".

SECTION V-CYCLE JOBS

JOB IDJOB TITLEFILESI/OSCTYPRIVACYI/OCLASSASSOCPCN/RCS

(BLANK PAGE)

CYCLE For use of this form, see CSCM 18-1, VC	SUMMARY INFO			Stds & Doc Div)	1. DATE Ø1 APR 79
ONE TIME (Continued)					3. CYCLE ID AKA96
JOB ID JOB TITLE	FILES	1/0	SCTY CLASS	PRIVACY ASSOC	PCN/RCS
AKAOA7 ONE TIME-7	A18AKA PZPAKA- CNTLØ1	I/0 I	U	NO NO	

For use of this	CYCLE St	UMMARY INFO			itds & Doc Div)	1. DATE ØL FEB 79
2. CYCLE TITL	ONE TIME (Continued)				3. CYCLE ID AKA98
4. SUMMARY				SCTY	PRIVACY	
JOB ID	JOB TITLE	FILES	1/0	CLASS	ASSOC	PCN/RCS
AKAOA9	ONE TIME-9	AQGAKA	0	U	NO	
		AQPAKA	0	U	NO	

CHAPTER 2

SCHEDULING

INTEGRATED FACILITIES SYSTEM (IFS)

- 2.1 GENERAL. The purpose of this chapter is to provide scheduling information which will assist the data processing installation (DPI) in the processing of the IFS.
- 2.2 SCHEDULING INFORMATION.
- 2.2.1 SCHEDULING INFORMATION SUMMARY INDEX. Reference Figure 2-1.
- 2.2.2 SCHEDULING INFORMATION SUMMARY. Reference Figure 2-2.

	SCHEDULING INFORMATION	SUMMARY INDEX	
CYCLE/JOB ID	TITLE		PAGE
AKA1Ø	DAILY		2-4
AKA1Ø/AKADA1	DAILY-1		2-4
AKA1Ø/AKADA2	DAILY-2		2-5
AKA1Ø/AKADA3	DAILY-3		2-6
AKA1Ø/AKADA4	DAILY-4		2-7
AKA1Ø/AKADA5	DAILY-5		2-7.1
AKA1Ø/AKADA6	DAILY-6		2-7.2
AKA2Ø	WEEKLY		2-8
AKA2Ø/AKAWA1	WEEKLY-1		2-8
AKA2Ø/AKAWA2	WEEKLY-2		2-9
AKA2Ø/AKAWA3	WEEKLY-3		2-9.1
AKA3Ø	MONTHLY		2-1 Ø
AKA3Ø/AKAMA1	MONTHLY-	1	2-1 Ø
AKA3Ø/AKAMA2	MONTHLY-	2	2-11
AKA3Ø/AKAMA3	MONTHLY-	3	2-12
AKA3Ø/AKAMA4	MONTHLY-	4	2-13
AKA3Ø/AKAMA5	MONTHLY-	5	2-14
AKA4Ø	QUARTERL		2-15
AKA4Ø/AKAQA1	QUARTERL	Y-1	2-15
AKA5Ø	SEMIANNU		2-16
AKA5Ø/AKALA1	SEMIANNU	AL-1	2-16
AKA6Ø	ANNUAL		2-17
AKA6Ø/AKAAA1	ANNUAL-1		2-17
AKA7Ø	AS REQUI		2-18
AKA7Ø/AKARA1	AS REQUI		2-18
AKA7Ø/AKARA2	AS REQUI		2-19
AKA7Ø/AKARA3	AS REQUI		2-2 Ø
AKA7Ø/AKARA4	AS REQUI		2-21
AKA7Ø/AKARA5	AS REQUI		2-22
AKA7Ø/AKARA6	AS REQUI	RED-6	2-22.1
AKA73/AKARA7	AS REQUI	RED-7	2-23
AKA76/AKARA8	AS REQUI	RED-8	2-24
AKA78		ES INSPECTION	2-25
AKA78/AKARA9	FACILITI	ES INSPECTION	2-25
AKA9Ø	ONE TIME		2-26

SCHEDULING INFORMATION SUMMARY INDEX (Continued)

CYCLE/JOB ID	TITLE	PAGE
AKA96/AKAOA7	ONE TIME-7	2-29
AKA98/AKAOA9	ONE TIME-9	2-30

For use of	this form, see CSCM 18-1, VOL I; the	e proponent agency is Qual Assur Dir	(Tuch 81	tos & Doc Div)
1. CYCLE/JOB ID	2. CYCLE/JOB TITLE			3. DATE
AKA1Ø/AKADA1	DAILY/DAILY-1			15 SEP 79
4. FREQUENCY:	D	5. SCTY CLAS	U	46 15 20
6. CHANGE PACK	AGE STATUS:	7. SYSTEM:	DOS-	Е
INSTALLED WITH	H SCPØ6	8. CORE REQUIREME	NT: 98K	Santara II
		9. LANGUAGE:	ANSI	COBOL
		10. CONTROL CARD:	YES	
1. EST RUN (WALL) TIME: 3Ø MINUTES	13. PERIPHERAL EQUI	PMENT	:
2. MODULES:		TAPE DRIVES	4	
z. MODOLLO.		DISK DRIVES	6	
	N/A	CARD READER	1	
		CARD PUNCH	Ø	
		PRINTER	1	
		OTHER	1 CO	NSOLE
4. PROCESSING RE	STRICTIONS:			
BEGINNING WITH	CONTROL JOB DECK "AKADA I 'F', EXCEPT 'FW1', AI ARDS MUST BE THE FIRST PTER 3 FOR CONTROL CARI	ND/OR RØ1-R12 IS ALLOW RECORDS OF THIS CYCLE	ED. WHEN	REQUIRED.

15. DATA REQUIREMEN	ITS:		16. TRANSACTION COUNTS:
	DATE	TIME	TIME BASED ON 2500 INPUT TRANSACTIONS.
DUE IN	DAILY	Ø8ØØ	
DUE OUT	DAILY	16øø	

		-	RMATION SUMMARY	ada R. Oos Divi
1. CYCLE/JOB ID	, 		onent agency is Qual Assur Dir (Tech S	3. DATE
	2. CYCLE/JOB TI			
AKA1Ø/AKADA2	DAILY/DAILY	Y-2	T COTY CLAS	Ø1 FEB 79
4. FREQUENCY:	D		5. SCTY CLAS	
6. CHANGE PACK	AGE STATUS:		7. SYSTEM:	
			8. CORE REQUIREMENT:	
INSTALLED W	TH SCPØ6		98K	
			9. LANGUAGE: ANS	COBOL
			10. CONTROL CARD:	
11. EST RUN (WALL	.) TIME: 15 MII	MITTE	13. PERIPHERAL EQUIPMEN	ī:
12. MODULES:	13 MI	NUCES	TAPE DRIVES4_	
			DISK DRIVES 6	
	N/A		CARD READER 1	
			CARD PUNCH	
			PRINTER 1 CO	ONSOLE
REQUIRES JOH A MAXIMUM OH RØ1-R12 IS A	F 12,000 TRANSA	DECK "AKADA2 ACTIONS BEGI	". RUNS AFTER JOB AKAI	OA1. 'FW1', AND/OR
15. DATA REQUIRE	MENTS:		16. TRANSACTION COUNTS:	
	DATE	TIME	TIME BASED ON 2500 I	NPUT TRANSACTIONS.
DUE I	DAILY	ø8øø		
DUE O	UT DAILY	1600		
17. REMARKS				

			oponent agency is Qual Assur	Dir (1 den en	
	DAILY/DAIL				3. DATE Ø1 FEB 79
AKA1Ø/AKADA3	DAILI/DAIL	.1-3	· · · · · · · · · · · · · · · · · · ·		DI PED 75
4. FREQUENCY:	D		5. SCTY CLAS	U	
6. CHANGE PACKAGE	STATUS:		7. SYSTEM:	DOS	
			8. CORE REQUIRE	MENT:	
INSTALLED WITH	4 SCPØ6			98K	
			9. LANGUAGE:	ANS	I COBOL
			10. CONTROL CARD		
11. EST RUN (WALL) T	IME:		13. PERIPHERAL EC	NO	•
	15 MI	NUTES			
2. MODULES:			TAPE DRIVES _	6	
	N/A		CARD READER		
			CARD PUNCH	Ø	
			PRINTER	1	
				1 C	ONSOLE
		DECK WAYAD	OTHER		ONSOLE
REQUIRES JOB A MAXIMUM OF RØ1-R12 IS AL	CONTROL JOB 12,000 TRANS LOWED.	DECK "AKAD SACTIONS BE		JOB AKA EXCEPT	DA2.
REQUIRES JOB A MAXIMUM OF RØ1-R12 IS AL	CONTROL JOB 12,000 TRANS LOWED.	SACTIONS BE	OTHER A3". RUNS AFTER GINNING WITH 'F',	JOB AKA EXCEPT	DA2. 'FWI', AND/OR
REQUIRES JOB A MAXIMUM OF RØ1-R12 IS AL	CONTROL JOB 12,000 TRANS LOWED.	TIME	OTHER A3". RUNS AFTER GINNING WITH 'F',	JOB AKA EXCEPT	DA2. 'FWI', AND/OR
REQUIRES JOB A MAXIMUM OF RØ1-R12 IS AL	CONTROL JOB 12,000 TRANS LOWED.	SACTIONS BE	OTHER A3". RUNS AFTER GINNING WITH 'F',	JOB AKA EXCEPT	DA2. 'FWI', AND/OR
REQUIRES JOB A MAXIMUM OF RØ1-R12 IS AL	CONTROL JOB 12,000 TRANS LOWED. NTS: DATE DAILY	TIME	OTHER A3". RUNS AFTER GINNING WITH 'F',	JOB AKA EXCEPT	DA2. 'FWI', AND/OR
A MAXIMUM OF RØ1-R12 IS AL	CONTROL JOB 12,000 TRANS LOWED. NTS: DATE DAILY	TIME Ø8ØØ	OTHER A3". RUNS AFTER GINNING WITH 'F',	JOB AKA EXCEPT	DA2.

	YCLE/JOB TIT			3. DATE Ø1 APR 79
4. FREQUENCY:			5. SCTY CLAS	VI AFR 79
4. PREGOENCY.	D		5. SCIT CLAS	U
6. CHANGE PACKAGE S	STATUS:		7. SYSTEM:	DOS-E
INSTALLED WITH SC	PØ6		8. CORE REQUIREMEN	NT: 98K
			9. LANGUAGE:	ANSI COBOL
			10. CONTROL CARD:	NO
1. EST RUN (WALL) TIN	ME: 30 MINUT	res	13. PERIPHERAL EQUIP	PMENT:
12. MODULES:			TAPE DRIVES	4
			DISK DRIVES	6
N,	/A		CARD READER	1
			CARD PUNCH	Ø
			PRINTER	
				1 CONCOLE
REQUIRES JOB CONTI A MAXIMUM OF 12,0	ROL JOB DEC	CK "AKADA4"	OTHER . RUNS AFTER JOB AND	1 CONSOLE KADA3. PT 'FW1', AND/OR
REQUIRES JOB CONTI A MAXIMUM OF 12,09 RØ1-R12 IS ALLOWE	RUL JOB DEC ØØ TRANSACT	CK "AKADA4"	. RUNS AFTER JOB AI	KADA3. PT 'FW1', AND/OR
REQUIRES JOB CONTI A MAXIMUM OF 12,09 RØ1-R12 IS ALLOWE	RUL JOB DEC ØØ TRANSACT	CK "AKADA4"	OTHER '. RUNS AFTER JOB AINING WITH 'F', EXCE	KADA3. PT 'FW1', AND/OR UNTS:
REQUIRES JOB CONTI A MAXIMUM OF 12,09 RØ1-R12 IS ALLOWE	RUL JOB DEC ØØ TRANSACT	CK "AKADA4" FIONS BEGIN	OTHER '. RUNS AFTER JOB AINING WITH 'F', EXCE	KADA3. PT 'FW1', AND/OR
REQUIRES JOB CONTI A MAXIMUM OF 12,09 RØ1-R12 IS ALLOWE	ROL JOB DEC	CIONS BEGIN	OTHER '. RUNS AFTER JOB AINING WITH 'F', EXCE	KADA3. PT 'FW1', AND/OR UNTS:
A MAXIMUM OF 12,00 RØ1-R12 IS ALLOWER	ROL JOB DEC ØØ TRANSACT D. TS:	TIME	OTHER '. RUNS AFTER JOB AINING WITH 'F', EXCE	KADA3. PT 'FW1', AND/OR

SORE REQUIREMENT: ONTROL CARD: OPERIPHERAL EQUIPMENT: APE DRIVES SK DRIVES ARD READER ARD PUNCH STATE ARD PUNCH
U EYSTEM: DOS-E CORE REQUIREMENT: 98K ANSI COBOL CONTROL CARD: NO ERIPHERAL EQUIPMENT: APE DRIVES SK DRIVES ARD READER ARD PUNCH EINTER 1
DOS-E CORE REQUIREMENT: 98K ANSI COBOL CONTROL CARD: NO ERIPHERAL EQUIPMENT: APE DRIVES SK DRIVES ARD READER ARD PUNCH EINTER DOS-E 98K ANSI COBOL
98K ANSI COBOL CONTROL CARD: NO ERIPHERAL EQUIPMENT: APE DRIVES SK DRIVES ARD READER ARD PUNCH EINTER 1
ANSI COBOL CONTROL CARD: NO ERIPHERAL EQUIPMENT: APE DRIVES SK DRIVES ARD READER ARD PUNCH UNTER ANSI COBOL NO NO ERIPHERAL EQUIPMENT: 4 6 ARD PUNCH Ø HINTER
NO ERIPHERAL EQUIPMENT: APE DRIVES
APE DRIVES
SK DRIVES
NS AFTER JOB AKADA3. WITH 'F', EXCEPT 'FW1', AND/OR FRANSACTION COUNTS:
ME BASED ON 2500 INPUT TRANSACTIONS

1. CYCLE/JOB ID 2.	3. DATE			
	DAILY/DAILY-6			Ø1 APR 79
4, FREQUENCY:	D		5. SCTY CLAS	Ü
6. CHANGE PACKAGE STATUS:			7. SYSTEM:	DOS-E
INSTALLED WITH SCP Ø6			8. CORE REQUIREMEN	T: 98K
			9. LANGUAGE:	ANSI COBOL
			10. CONTROL CARD:	NO
11. EST RUN (WALL) TI	ME: 30 MINUT	res	13. PERIPHERAL EQUIP	MENT:
2. MODULES:	·		TAPE DRIVES	4
N			DISK DRIVES	6
N	/A		CARD READER	
			PRINTER	1
				1 CONSOLE
14. PROCESSING RESTR	ICTIONS:		OTHER	
REQUIRES JOB CONT A MAXIMUM OF 12,0 RØ1-R12 IS ALLOWE	ROL JOB DEC ØØ TRANSACT D.		'. RUNS AFTER JOB AKA	DA5. T 'FW1', AND/OR
REQUIRES JOB CONT A MAXIMUM OF 12,0 RØ1-R12 IS ALLOWE	ROL JOB DEC ØØ TRANSACT D.		'. RUNS AFTER JOB AKA	DA5. T 'FW1', AND/OR
REQUIRES JOB CONT A MAXIMUM OF 12,0 RØ1-R12 IS ALLOWE	ROL JOB DEC ØØ TRANSACT D.		'. RUNS AFTER JOB AKA NNING WITH 'F', EXCEP	DA5. T 'FW1', AND/OR
REQUIRES JOB CONT A MAXIMUM OF 12,0	ROL JOB DEC ØØ TRANSACT D.	CIONS BEGIN	'. RUNS AFTER JOB AKA NNING WITH 'F', EXCEP	DA5. T 'FW1', AND/OR
REQUIRES JOB CONT A MAXIMUM OF 12,0 RØ1-R12 IS ALLOWE	ROL JOB DEC ØØ TRANSACT D.	TIME	'. RUNS AFTER JOB AKA NNING WITH 'F', EXCEP	DA5. T 'FW1', AND/OR

SCHEDULING INFORMATION SUMMARY						
For use of this form, see CSCM 18-1, VOL 1; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)						
1. CYCLE/JOB ID 2. AKA2Ø/AKAWA1	3. DATE Ø1 APR 79					
4. FREQUENCY:	w		5. SCTY CLAS	U		
6. CHANGE PACKAGE	STATUS		7. SYSTEM:	DOS-E		
INSTALLED WITH SO	СРØ6		8. CORE REQUIRE	MENT: 98K		
			9. LANGUAGE:	ANSI COBOL		
			10. CONTROL CAR	D: YES		
11. EST RUN (WALL) TI	ME: 30 MINUT	res	13. PERIPHERAL E	QUIPMENT:		
12. MODULES:			TAPE DRIVES _	4		
			DISK DRIVES _	6		
	N/A		CARD READER	Ø		
			CARD PUNCH _	<u>و</u> 1		
			PRINTER -	1 CONSOLE		
			omen -			
14. PROCESSING REST		R DAILY CYCI	E. REQUIRES JO	B CONTROL JOB DECK		
"AKAWA1".						
THE CONTROL CARD	S MUST BE T	HE FIRST REC	CORDS OF THIS CY	CLE.		
REFERENCE CHAPTE			ID PØØAKA-CNTLØ1	, PØØAKA-CNTLØ4,		
PØØAKA-CNTLØ5, A	ND PØØAKA-C	NTLØ7.				
15. DATA REQUIREMENTS:			16. TRANSACTION	COUNTS:		
	DATE	TIME	N/A			
DUE IN	WEEKLY	1600				
DUE OUT	WEEKLY	2400				
17. REMARKS						

1. CYCLE/JOB ID 2. CYCLE/JOB TITLE AKA2Ø/AKAWA2 WEEKLY/WEEKLY-2		3. DATE Ø1 APR 79
4. FREQUENCY:	5. SCTY CLAS	U
6. CHANGE PACKAGE STATUS:	7. SYSTEM:	DOS-E
INSTALLED WITH SCPØ6	8. CORE REQUIREMEN	IT: 1 Ø3К
	9. LANGUAGE:	ANSI COBOL
	10. CONTROL CARD:	NO
1. EST RUN (WALL) TIME: 30 MINUTES	13. PERIPHERAL EQUIP	MENT:
2. MODULES:	TAPE DRIVES	4
	DISK DRIVES	6
N/A	CARD READER	1
	CARD PUNCH	Ø
	PRINTER	1 CONSOLE
	OTHER	1 CONSULE
14. PROCESSING RESTRICTIONS: THIS CYCLE MUST BE RUN AFTER DAILY C "AKAWA2". RUNS AFTER JOB AKAWA1.	YCLE. REQUIRES JOB CO	ONTROL JOB DECK

15. DATA R	DATA REQUIREMENTS:			16. TRANSACTION COUNTS:
		DATE	TIME	N/A
	DUE IN	WEEKLY	16ØØ	
	DUE OUT	WEEKLY	2400	

7. REMARKS

USACSC, FORM 162-R Army-Fort Lee, Va. -7566-78-1M-1

FIGURE 2-2 2-9

PAGE 6 OF 27

AKA2Ø/AKAWA3 4. FREQUENCY: W 5. SCTY CLAS U 6. CHANGE PACKAGE STATUS: INSTALLED WITH SCPØ6 7. SYSTEM: DOS-E 8. CORE REQUIREMENT: 98K 9. LANGUAGE: ANSI COBOL 10. CONTROL CARD: NO 11. EST RUN (WALL) TIME: 3Ø MINUTES 12. MODULES: N/A CARD PENCHE 14. PROCESSING RESTRICTIONS: THIS CYCLE MUST BE RUN AFTER DAILY CYCLE. TAKAWA3". RUNS AFTER JOB AKAWA2. 15. DATA REQUIREMENTS: DATE DUE IN WEEKLY DUE OUT WEEKLY 16. TRANSACTION COUNTS: N/A III. EST CYCLE SURE SURE SURE SURE SURE SURE SURE SUR	1. CYCLE/JOB ID 2.	CYCLE/JOB TIT		oponent agency is Qual Assur Dir (Tech Stds & Doc Div) 3. DATE
4. FREQUENCY: W 6. CHANGE PACKAGE STATUS: INSTALLED WITH SCPØ6 TINSTALLED WITH SCPØ6 TIN				
U 6. CHANGE PACKAGE STATUS: INSTALLED WITH SCPØ6 TINSTALLED WITH SCPØ6 8. CORE REQUIREMENT: 98K 9. LANGUAGE: ANSI COBOL 10. CONTROL CARD: NO 11. EST RUN (WALL) TIME: 3Ø MINUTES 12. MODULES: N/A TAPE DRIVES 4 DISK DRIVES 6 CARD READER 1 CARD PUNCH ØPRINTER OTHER 10. CONTROL CARD: NO 11. EST RUN (WALL) TIME: 10. CONTROL CARD: NO 12. MODULES: N/A TAPE DRIVES 6 CARD READER 1 CARD PUNCH ØPRINTER 1 OTHER 1 CONSOLE 14. PROCESSING RESTRICTIONS: THIS CYCLE MUST BE RUN AFTER DAILY CYCLE. REQUIRES JOB CONTROL JOB DECK "AKAWA3". RUNS AFTER JOB AKAWA2. 15. DATA REQUIREMENTS: DATE TIME DUE IN WEEKLY 16 ØØ DUE OUT WEEKLY 24 ØØ	4 ERECUENCY:			
INSTALLED WITH SCPØ6 8. CORE REQUIREMENT: 98K 9. LANGUAGE: ANSI COBOL 10. CONTROL CARD: NO 11. EST RUN (WALL) TIME: 3Ø MINUTES 13. PERIPHERAL EQUIPMENT: 14. MODULES: N/A TAPE DRIVES CARD PENDER CARD PUNCH PRINTER OTHER 1 CONSOLE 14. PROCESSING RESTRICTIONS: THIS CYCLE MUST BE RUN AFTER DAILY CYCLE. REQUIRES JOB CONTROL JOB DECK "AKAWA3". RUNS AFTER JOB AKAWA2. 15. DATA REQUIREMENTS: DATE TIME DUE IN WEEKLY 16ØØ DUE OUT WEEKLY 24ØØ	4. PREGOENCY.	W		
INSTALLED WITH SCPØ6 8. CORE REQUIREMENT: 98K 9. LANGUAGE: ANSI COBOL 10. CONTROL CARD: NO 11. EST RUN (WALL) TIME: 30 MINUTES 12. MODULES: N/A TAPE DRIVES 4 DISK DRIVES 6 CARD READER 1 CARD PUNCH PRINTER 1 OTHER 14. PROCESSING RESTRICTIONS: THIS CYCLE MUST BE RUN AFTER DAILY CYCLE. REQUIRES JOB CONTROL JOB DECK "AKAWA3". RUNS AFTER JOB AKAWA2. 15. DATA REQUIREMENTS: DATE TIME DUE IN WEEKLY 1600 DUE OUT WEEKLY 2400	6. CHANGE PACKAGE	STATUS:		
INSTALLED WITH SCPØ6 98K 9. LANGUAGE: ANSI COBOL 10. CONTROL CARD: NO 11. EST RUN (WALL) TIME: 3 Ø MINUTES 12. MODULES: N/A 13. PERIPHERAL EQUIPMENT: TAPE DRIVES 4 DISK DRIVES 6 CARD READER 1 CARD PUNCH Ø PRINTER 1 OTHER 14. PROCESSING RESTRICTIONS: THIS CYCLE MUST BE RUN AFTER DAILY CYCLE. REQUIRES JOB CONTROL JOB DECK "AKAWA3". RUNS AFTER JOB AKAWA2. 15. DATA REQUIREMENTS: 16. TRANSACTION COUNTS: N/A DUE IN WEEKLY 16 ØØ DUE OUT WEEKLY 24 ØØ				
ANSI COBOL 10. CONTROL CARD: NO 11. EST RUN (WALL) TIME: 30 MINUTES 12. MODULES: N/A 13. PERIPHERAL EQUIPMENT: TAPE DRIVES 4 DISK DRIVES 6 CARD READER 1 CARD PUNCH PRINTER 0THER 1 OTHER 14. PROCESSING RESTRICTIONS: THIS CYCLE MUST BE RUN AFTER DAILY CYCLE. REQUIRES JOB CONTROL JOB DECK "AKAWA3". RUNS AFTER JOB AKAWA2. 15. DATA REQUIREMENTS: DATE TIME DUE IN WEEKLY 1600 DUE OUT WEEKLY 2400	INSTALLED WITH S	CPØ6		
10. CONTROL CARD: NO 11. EST RUN (WALL) TIME: 30 MINUTES 12. MODULES: N/A TAPE DRIVES 4 DISK DRIVES 6 CARD READER 1 CARD PUNCH 0 PRINTER 0THER 14. PROCESSING RESTRICTIONS: THIS CYCLE MUST BE RUN AFTER DAILY CYCLE. REQUIRES JOB CONTROL JOB DECK "AKAWA3". RUNS AFTER JOB AKAWA2. 15. DATA REQUIREMENTS: DATE TIME DUE IN WEEKLY 1600 DUE OUT WEEKLY 2400 16. TRANSACTION COUNTS: N/A				
11. EST RUN (WALL) TIME: 30 MINUTES 12. MODULES: N/A 13. PERIPHERAL EQUIPMENT: TAPE DRIVES 6 CARD READER 1 CARD PUNCH 9 PRINTER 0THER 1 CONSOLE 14. PROCESSING RESTRICTIONS: THIS CYCLE MUST BE RUN AFTER DAILY CYCLE. REQUIRES JOB CONTROL JOB DECK "AKAWA3". RUNS AFTER JOB AKAWA2. 15. DATA REQUIREMENTS: DATE TIME DUE IN WEEKLY 1600 DUE OUT WEEKLY 1400 NO 13. PERIPHERAL EQUIPMENT: A H DISCHOPMENT: 14. PROCESSING RESTRICTIONS: N/A				
TAPE DRIVES 12. MODULES: N/A TAPE DRIVES DISK DRIVES CARD READER CARD PUNCH PRINTER OTHER 1 CONSOLE 14. PROCESSING RESTRICTIONS: THIS CYCLE MUST BE RUN AFTER DAILY CYCLE. REQUIRES JOB CONTROL JOB DECK "AKAWA3". RUNS AFTER JOB AKAWA2. 15. DATA REQUIREMENTS: DATE TIME DUE IN WEEKLY DUE OUT TAPE DRIVES 4 CARD PUNCH PRINTER 1 CONSOLE 16. TRANSACTION COUNTS: N/A				
TAPE DRIVES DISK DRIVES CARD READER CARD PUNCH PRINTER OTHER 1 CONSOLE 14. PROCESSING RESTRICTIONS: THIS CYCLE MUST BE RUN AFTER DAILY CYCLE. REQUIRES JOB CONTROL JOB DECK "AKAWA3". RUNS AFTER JOB AKAWA2. 15. DATA REQUIREMENTS: DATE TIME DUE IN WEEKLY 1600 DUE OUT WEEKLY 2400 TAPE DRIVES 6 CARD READER 1 CONSOLE 16. TRANSACTION COUNTS: N/A	11. EST RUN (WALL) T		rec	13. PERIPHERAL EQUIPMENT:
N/A DISK DRIVES CARD READER CARD PUNCH PRINTER OTHER 1 CONSOLE 14. PROCESSING RESTRICTIONS: THIS CYCLE MUST BE RUN AFTER DAILY CYCLE. REQUIRES JOB CONTROL JOB DECK "AKAWA3". RUNS AFTER JOB AKAWA2. 15. DATA REQUIREMENTS: DATE TIME DUE IN WEEKLY 1600 DUE OUT WEEKLY 2400	12 MODILLES	JUMINUT	LES	TAPE DRIVES 4
CARD PUNCH PRINTER OTHER 1 CONSOLE 14. PROCESSING RESTRICTIONS: THIS CYCLE MUST BE RUN AFTER DAILY CYCLE. REQUIRES JOB CONTROL JOB DECK "AKAWA3". RUNS AFTER JOB AKAWA2. 15. DATA REQUIREMENTS: DATE TIME DUE IN WEEKLY 1600 DUE OUT WEEKLY 2400	12. MODULES:			TAIL DITIVES
PRINTER OTHER 1 CONSOLE 14. PROCESSING RESTRICTIONS: THIS CYCLE MUST BE RUN AFTER DAILY CYCLE. REQUIRES JOB CONTROL JOB DECK "AKAWA3". RUNS AFTER JOB AKAWA2. 15. DATA REQUIREMENTS: DATE TIME DUE IN WEEKLY 1600 DUE OUT WEEKLY 2400		A/A		CARD READER
OTHER 1 CONSOLE 14. PROCESSING RESTRICTIONS: THIS CYCLE MUST BE RUN AFTER DAILY CYCLE. REQUIRES JOB CONTROL JOB DECK "AKAWA3". RUNS AFTER JOB AKAWA2. 15. DATA REQUIREMENTS: DATE TIME DUE IN WEEKLY 1600 DUE OUT WEEKLY 2400				1 ONITE I CITOIT
THIS CYCLE MUST BE RUN AFTER DAILY CYCLE. REQUIRES JOB CONTROL JOB DECK "AKAWA3". RUNS AFTER JOB AKAWA2. 15. DATA REQUIREMENTS: DATE TIME DUE IN WEEKLY 16. TRANSACTION COUNTS: N/A DUE OUT WEEKLY 2400				
THIS CYCLE MUST BE RUN AFTER DAILY CYCLE. REQUIRES JOB CONTROL JOB DECK "AKAWA3". RUNS AFTER JOB AKAWA2. 15. DATA REQUIREMENTS: DATE				Thillien 1 covers
DUE IN WEEKLY 1600 DUE OUT WEEKLY 2400	THIS CYCLE MUST	BE RUN AFTER	R DAILY CYC	OTHER 1 CONSOLE
WEEKET 1000	THIS CYCLE MUST "AKAWA3". RUNS	BE RUN AFTER AFTER JOB AK	R DAILY CYC	OTHER 1 CONSOLE
	THIS CYCLE MUST "AKAWA3". RUNS	BE RUN AFTER AFTER JOB AN	KAWA2.	OTHER 1 CONSOLE CLE. REQUIRES JOB CONTROL JOB DECK
17. REMARKS	THIS CYCLE MUST "AKAWA3". RUNS	BE RUN AFTER AFTER JOB AK	TIME	OTHER 1 CONSOLE CLE. REQUIRES JOB CONTROL JOB DECK
	THIS CYCLE MUST "AKAWA3". RUNS 15. DATA REQUIREME DUE IN	BE RUN AFTER AFTER JOB AND ARTER JOB AND ARTER DATE	TIME 1600	OTHER 1 CONSOLE CLE. REQUIRES JOB CONTROL JOB DECK

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For use of	his form, see CSCM 18	3-1, VOL I; the pr	oponent agency is Qual Assur Dir (T	ech Stds & Doc Div)
1. CYCLE/JOB ID	3. DATE			
AKA3Ø/AKAMA1	MONTHLY/MONT	THLY-1		15 SEP 79
4. FREQUENCY:	М	*********	5. SCTY CLAS	U
6. CHANGE PACKA	GE STATUS:		7. SYSTEM:	DOS-E
INSTALLED WITH	SCPØ6		8. CORE REQUIREMENT	7: 98K
			9. LANGUAGE:	ANSI COBOL
			10. CONTROL CARD:	YES
1. EST RUN (WALL)	TIME: 30 MINU	res	13. PERIPHERAL EQUIPM	MENT:
2. MODULES:			TAPE DRIVES	4
	N/A		CARD READER	<u>6</u>
	,		CARD PUNCH	Ø
				1
			PRINTER	
THIS CYCLE MUST	T BE RUN AFTER	JM OF 12,00	OTHER O WEEKLY CYCLES. REQUIRED TRANSACTIONS BEGINS	1 CONSOLE UIRES JOB CONTROL NING WITH 'A' OR
THIS CYCLE MUST JOB DECK "AKAMA 'RO', 18,000 BI THE CONTROL CAI	T BE RUN AFTER A1". A MAXIMUEGINNING WITH RDS MUST BE THE TER 3 FOR CONTRACTORS	JM OF 12,00 'RP' AND/O HE FIRST RE FROL CARDS	OTHER WEEKLY CYCLES. REQU	1 CONSOLE UIRES JOB CONTROL NING WITH 'A' OR ITH 'XH' IS ALLOWED
THIS CYCLE MUST JOB DECK "AKAMA" 'RO', 18,000 BI THE CONTROL CAI REFERENCE CHAPT POOAKA-CNTLO6,	T BE RUN AFTER A1". A MAXIMUEGINNING WITH RDS MUST BE THE TER 3 FOR CONTAIND POORAGE.	JM OF 12,00 'RP' AND/O HE FIRST RE FROL CARDS	OTHER O WEEKLY CYCLES. REQUIRED TRANSACTIONS BEGINN OR 24,000 BEGINNING WEEKLY CYCLE.	1 CONSOLE UIRES JOB CONTROL NING WITH 'A' OR ITH 'XH' IS ALLOWED PAKA-CNTLØ3 THRU
THIS CYCLE MUST JOB DECK "AKAMA 'RO', 18,000 BI THE CONTROL CAI REFERENCE CHAPT POOAKA-CNTLO6,	T BE RUN AFTER A1". A MAXIMUEGINNING WITH RDS MUST BE THE TER 3 FOR CONTAIND POORAGE.	JM OF 12,00 'RP' AND/O HE FIRST RE FROL CARDS	OTHER O WEEKLY CYCLES. REQUIRED TRANSACTIONS BEGINNING WITH THE CORDS OF THIS CYCLE. ID POOR AKA-CNTLO1, PO	1 CONSOLE UIRES JOB CONTROL NING WITH 'A' OR ITH 'XH' IS ALLOWED ØAKA-CNTLØ3 THRU
THIS CYCLE MUST JOB DECK "AKAMA" 'RO', 18,000 BI THE CONTROL CAI REFERENCE CHAPT POOAKA-CNTLO6,	T BE RUN AFTER A1". A MAXIMU EGINNING WITH RDS MUST BE THE TER 3 FOR CONTAND POORAKA-CN	JM OF 12,00 'RP' AND/O HE FIRST REFROL CARDS NTLØ8.	OTHER O WEEKLY CYCLES. REQUIRED TRANSACTIONS BEGINNING WITH THE CYCLE. TO POOR AKA-CNTLOI, POOR THE CYCLE.	1 CONSOLE UIRES JOB CONTROL NING WITH 'A' OR ITH 'XH' IS ALLOWED ØAKA-CNTLØ3 THRU
JOB DECK "AKAMA" RO', 18,000 BI THE CONTROL CAI REFERENCE CHAPT P00AKA-CNTL06, 5. DATA REQUIREN	T BE RUN AFTER A1". A MAXIMU EGINNING WITH RDS MUST BE THE TER 3 FOR CONTAINED AND POOAKA-CN TENTS: DATE MONTHLY	JM OF 12,00 'RP' AND/OHE FIRST REFROL CARDS NTLØ8.	OTHER O WEEKLY CYCLES. REQUIRED TRANSACTIONS BEGINNING WITH THE CYCLE. TO POOR AKA-CNTLOI, POOR THE CYCLE.	1 CONSOLE UIRES JOB CONTROL NING WITH 'A' OR ITH 'XH' IS ALLOWED ØAKA-CNTLØ3 THRU

1. CYCLE/JOB ID 2. CYCLE/JOB TITLE		3. DATE
AKA3Ø/AKAMA2 MONTHLY/MONTHLY-2		15 SEP 79
4. FREQUENCY:	5. SCTY CLAS	U
6. CHANGE PACKAGE STATUS:	7. SYSTEM:	DOS-E
INSTALLED WITH SCPØ6	8. CORE REQUIREMENT:	98K
	9. LANGUAGE:	ANSI COBOL
	10. CONTROL CARD:	NO
1. EST RUN (WALL) TIME: 30 MINUTES	13. PERIPHERAL EQUIPMEN	IT:
2. MODULES:	TAPE DRIVES	4
	DISK DRIVES	6
N/A	CARD READER	<u>1</u>
	PRINTER	1
	OTHER	1 CONSOLE

THIS CYCLE MUST BE RUN AFTER DAILY AND WEEKLY CYCLES. REQUIRES JOB CONTROL JOB DECK "AKAMA2". RUNS AFTER JOB AKAMA1. A MAXIMUM OF 12,000 TRANSACTIONS BEGINNING WITH 'A' OR 'RO', 18,000 BEGINNING WITH 'RP' AND/OR 24,000 BEGINNING WITH 'XH' IS ALLOWED.

15. DATA REQUIREMEN	ITS:		16. TRANSACTION COUNTS:
	DATE	TIME	TIME BASED ON 1000 INPUT TRANSACTIONS.
DUE IN	MONTHLY	1600	
DUE OUT	MONTHLY	2400	

17. REMARKS

USACSC, FORM 162-R

FIGURE 2-2 2-11 PAGE 8 OF 27

For use of this			RMATION SUMMARY conent agency is Qual Assur Dir (Tech Stds & Doc Div)
1. CYCLE/JOB ID 2.				3. DATE
AKA3Ø/AKAMA3	MONTHLY/MONT	THLY-3		15 SEP 79
4. FREQUENCY:	м		5. SCTY CLAS	U
6. CHANGE PACKAGE	STATUS:		7. SYSTEM:	DOS-E
INSTALLED WITH S	CPØ6		8. CORE REQUIREMEN	IT: 98K
			9. LANGUAGE:	ANSI COBOL
			10. CONTROL CARD:	NO
1. EST RUN (WALL) T		THE	13. PERIPHERAL EQUIP	
3Ø MINUTES 12. MODULES: N/A			TAPE DRIVES DISK DRIVES CARD READER CARD PUNCH	6 1 Ø
			PRINTER	1 1 CONSOLE
JOB DECK "AKAMA3	BE RUN AFTEI ". RUNS AF' A' OR 'RO', XH' IS ALLO	TER JOB AKA 18,000 BEG	WEEKLY CYCLES. REC MA2. A MAXIMUM OF I INNING WITH 'RP' ANI	12,000 TRANSACTIONS D/OR 24,000
IS DATA RECUIREME			10. 11	
5. DATA REQUIREME	·	·		
5. DATA REQUIREME	DATE	TIME	TIME BASED ON 1000	INPUT TRANSACTIONS
5. DATA REQUIREME DUE IN	DATE	TIME 16ØØ	TIME BASED ON 1000	NOTITED INPUT TRANSACTIONS

	CLE/JOB TITLE		3. DATE
	THLY/MONTHLY-4		15 SEP 79
. FREQUENCY:		5. SCTY CLAS	U
. CHANGE PACKAGE STA	TUS:	7. SYSTEM:	DOS-E
INSTALLED WITH SCP\$6		8. CORE REQUIREMENT:	98K
		9. LANGUAGE:	ANSI COBOL
		10. CONTROL CARD:	NO
EST RUN (WALL) TIME:	45 MINUTES	13. PERIPHERAL EQUIPME	NT:
. MODULES:		TAPE DRIVES	4
		DISK DRIVES	6
N/A			1
			1
		OTHER	1 CONSOLE
	45 MINUTES	TAPE DRIVES DISK DRIVES CARD READER CARD PUNCH PRINTER	4 6 1 1 1

JOB DECK "AKAMA4". RUNS AFTER JOB AKAMA3. A MAXIMUM OF 12,000 TRANSACTIONS BEGINNING WITH 'A' OR 'RO', 18,000 BEGINNING WITH 'RP' AND/OR 24,000 BEGINNING WITH 'XH' IS ALLOWED.

15. DATA REQUIREMEN	ITS:		16. TRANSACTION COUNTS:
	DATE	TIME	TIME BASED ON 1000 INPUT TRANSACTIONS.
DUE IN	MONTHLY	16 ØØ	This block of the third that of the
DUE OUT	MONTHLY	2400	

17. REMARKS

USACSC FORM 162-R

FIGURE 2-2 2-13 PAGE 10 OF 27

For use of this			RMATION SUMMARY ponent agency is Qual Assur Dir ((Tech Stds & Doc Div)
	CYCLE/JOB TIT			3. DATE
AKA3Ø/AKAMA5	MONTHLY/MONT	THLY-5		15 SEP 79
4. FREQUENCY:	M		5. SCTY CLAS	U
6. CHANGE PACKAGE STATUS:			7. SYSTEM:	DOS-E
INSTALLED WITH S	CPØ6		8. CORE REQUIREMEN	NT: 98K
			9. LANGUAGE:	ANSI COBOL
			10. CONTROL CARD:	NO
11. EST RUN (WALL) TIME: 60 MINUTES			13. PERIPHERAL EQUIP	MENT:
THIS CYCLE MUST	BE RUN AFTER ". RUNS AFT A' OR 'RO',	TER JOB AKA 18,000 BEG	TAPE DRIVES DISK DRIVES CARD READER CARD PUNCH PRINTER OTHER WEEKLY CYCLES. RE MA4. A MAXIMUM OF INNING WITH 'RP' AN	QUIRES JOB CONTROL 12,000 TRANSACTIONS
15. DATA REQUIREME	NTS:		16. TRANSACTION COL	UNTS:
	DATE	TIME	TIME BASED ON 100	Ø INPUT TRANSACTIONS.
DUE IN	MONTHLY	1600		
QUE OUT	MONTHLY	2400		
17. REMARKS				

AKA4Ø/AKAQA1	CYCLE/JOB TIT	LE		3. DATE
	QUARTERLY/C	UARTERLY-1		Ø1 FEB 79
. FREQUENCY:	Q		5. SCTY CLAS	
6. CHANGE PACKAGE STATUS:			7. SYSTEM:	
TNOTALLED HITTH CODGL			8. CORE REQUIREMENT: 98K	
INSTALLED WITH SCPØ6		9. LANGUAGE:	I COBOL	
			10. CONTROL CARD: YES	
11. EST RUN (WALL) TIME:			13. PERIPHERAL EQUIPMENT	Γ:
6Ø MINUTES 12. MODULES:			TAPE DRIVES 4	
	N/A		CARD READER 1	
			PRINTER 1	
				ONSOLE
REQUIRES JOB CO	ONTROL JOB I	DECK "AKAQA THE FIRST	WEEKLY AND MONTHLY CYCL Al". RECORDS OF THE CYCLE. OS ID PØØAKA-CNTLØ4 AND	
15. DATA REQUIREMENTS:			16. TRANSACTION COUNTS:	
DATA REQUIREMEN			TIME PACED ON 1 ddd I	NEUT TRANSACTION
5. DATA REQUIREMEN	DATE	TIME	TIME BASED ON 1000 I	NEOT TRANSACTION
DUE IN	DATE	1600	TIME BASED ON 1999 I	WEGT TRANSACTION
DUE IN	-		TIME BASED ON 1999 1	NEUT TRANSACTION
DUE IN	QUARTERLY	1600	TIME BASED ON 1999 1	NEUT TRANSACTION

	SCHED	LILING INFO	RMATION SUMMAR	RY	
For use of this			onent agency is Qual Assur		ds & Doc Div)
1. CYCLE/JOB ID 2.	CYCLE/JOB TIT	LE			3. DATE
AKA5Ø/AKALA1	SEMIANNUAL	SEMIANNUAL-	-1		Ø1 FEB 79
4. FREQUENCY:	L		5. SCTY CLAS	U	
6. CHANGE PACKAGE		7. SYSTEM:	DOS		
INSTALLED WITH SCPØ6			8. CORE REQUIRE		
			9. LANGUAGE:	ANSI	COBOL
			10. CONTROL CARE	YES	
11. EST RUN (WALL) TIME:			13. PERIPHERAL EC	DUIPMENT	:
15 MINUTES 12. MODULES: N/A 14. PROCESSING RESTRICTIONS:			TAPE DRIVES 2 DISK DRIVES 6 CARD READER 1 CARD PUNCH Ø PRINTER 1 OTHER 1 CONSOLE LLY, WEEKLY, MONTHLY AND QUARTERLY CYCLES.		
REQUIRES JOB O THE CONTROL CA REFERENCE CHAR	CONTROL JOB I ARDS MUST BE PTER 3 FOR CO	DECK "AKALA! THE FIRST H	RECORDS OF THE CY S ID PØØAKA-CNTL	YCLE. Ø4 AND P	
15. DATA REQUIREME	NTS:		16. TRANSACTION	COUNTS:	
	DATE	TIME	TIME BASED ON	1ØØØ IN	PUT TRANSACTIONS.
DUE IN	SEMI- ANNUAL	16ØØ			
DUE OUT	SEMI- ANNUAL	24ØØ			
17. REMARKS					

1. CYCLE/JOB ID 2. CYCLE/JOB TITLE		3. DATE
AKA6Ø/AKAAA1 ANNUAL/ANNUAL-1		15 SEP 79
4. FREQUENCY: A	5. SCTY CLAS	U
6. CHANGE PACKAGE STATUS:	7. SYSTEM:	DOS-E
INSTALLED WITH SCP#6	8. CORE REQUIREMENT:	98K
	9. LANGUAGE:	ANSI COBOL
	10. CONTROL CARD:	YES
I. EST RUN (WALL) TIME: 25 MINUTES	13. PERIPHERAL EQUIPME	NT:
2. MODULES:	TAPE DRIVES	4
	DISK DRIVES	6
N/A	CARD READER	1
	CARD PUNCH	<u> </u>
		1
N/A	CARD READER	6 1 Ø 1 1 CONSOI

THIS CYCLE MUST BE RUN AFTER THE DAILY, WEEKLY, MONTHLY, QUARTERLY, AND SEMIANNUAL CYCLES. REQUIRES JOB CONTROL JOB DECK "AKAAA1".

THE CONTROL CARDS MUST BE THE FIRST RECORDS OF THE CYCLE.

REFERENCE CHAPTER 3 FOR CONTROL CARDS ID PØØAKA-CNTLØ4 AND PØØAKA-CNTL11.

5. DATA REQUIREMENTS:			16. TRANSACTION COUNTS:
	DATE	TIME	TIME BASED ON 1000 INPUT TRANSACTIONS.
DUE IN	ANNUAL	1600	This block of the transfer that the transfer to the transfer t
DUE OUT	ANNUAL	2400	

17. REMARKS

USACSC FORM 162-R

FIGURE 2-2 2-17 PAGE 14 OF 27

For use of th			ORMATION SUMMARY Opponent agency is Qual Assur Dir (Tech	Stds & Doc Div)	
	. CYCLE/JOB TIT	CYCLE/JOB TITLE AS REQUIRED/AS REQUIRED-1			
4. FREQUENCY:	R		5. SCTY CLAS	U	
6. CHANGE PACKAGE STATUS:			7. SYSTEM:	DOS-E	
INSTALLED WITH SCPØ6			8. CORE REQUIREMENT:	98K	
			9. LANGUAGE:	ANSI COBOL	
			10. CONTROL CARD:	YES	
11. EST RUN (WALL) TIME: 30 MINUTES			13. PERIPHERAL EQUIPMEN	IT:	
N/A 14. PROCESSING RESTRICTIONS: THIS CYCLE IS RUN UPON REQUEST ONLY. OR FOLLOW THIS CYCLE. REQUIRES JOB CO: 12,000 TRANSACTIONS BEGINNING WITH 'A' AND/OR 24,000 BEGINNING WITH 'XH' IS A			ONTROL JOB DECK "AKARA1' ' OR 'RO', 18,000 BECIN	'. A MAXIMUM OF	
PØØAKA-CNTLØ5,	AND PØØAKA-CI		ID PØØAKA-CNTLØ1, PØØA		
15. DATA REQUIREMENTS:			16. TRANSACTION COUNTS		
15. DATA REGUINEM			TIME BASED ON 1000 I	MDITT TDANCACTIONS	
IS. DATA RECOINEM	DATE	TIME	TIME BASED ON TOPE IN	NFOI TRANSACTIONS	
DUE IN	ON REQUEST	TIME Ø8ØØ	THE BASED ON THE IN	NEUT TRANSACTIONS	

	RMATION SUMMARY	0+4 0 D Oh-1
For use of this form, see CSCM 18-1, VOL I; the pro	Ponent agency is Qual Assur Dir (Tech	
1. CYCLE/JOB ID 2. CYCLE/JOB TITLE	3. DATE	
AKA7Ø/AKARA2 AS REQUIRED/AS REQUIRE	15 SEP 79	
4. FREQUENCY:	5. SCTY CLAS	U
6. CHANGE PACKAGE STATUS:	7. SYSTEM:	DOS-E
INSTALLED WITH SCPØ6	8. CORE REQUIREMENT:	98K
	9. LANGUAGE:	ANSI COBOL
	10. CONTROL CARD:	NO
11. EST RUN (WALL) TIME: 10 MINUTES	13. PERIPHERAL EQUIPMEN	IT:
12. MODULES:	TAPE DRIVES	4
	DISK DRIVES	6
N/A	CARD READER	1
	CARD PUNCH	<u> </u>
	PRINTER	1 0000000
	OTHER	1 CONSOLE

14. PROCESSING RESTRICTIONS:

THIS CYCLE IS RUN UPON REQUEST ONLY. NO PARTICULAR CYCLES HAVE TO PRECEDE OR FOLLOW THIS CYCLE. REQUIRES JOB CONTROL JOB DECK "AKARA2". A MAXIMUM OF 12,000 TRANSACTIONS BEGINNING WITH 'A' OR 'RO', 18,000 BEGINNING WITH 'RP' AND/OR 24,000 BEGINNING WITH 'XH' IS ALLOWED.

5. DATA REQUIREMENTS:			16. TRANSACTION COUNTS:
	DATE	TIME	TIME BASED ON 1000 INPUT TRANSACTIONS.
DUE IN	ON REQUEST	Ø8ØØ	THE BROLD ON THE INTERPOLATION
QUE OUT	ON REQUEST	1600	

17. REMARKS

USACSC FORM 162-R

FIGURE 2-2 2-19 PAGE 16 OF 27

1. CYCLE/JOB ID 2.	CYCLE/JOB TITLE			3. DATE
AKA7Ø/AKARA3	AS REQUIRED/AS REQUIRED-3			15 SEP 79
4. FREQUENCY:	R	.,	5. SCTY CLAS	U
6. CHANGE PACKAGE STATUS:			7. SYSTEM:	DOS-E
INSTALLED WITH SCPØ6			8. CORE REQUIREMEN	
			9. LANGUAGE:	ANSI COBOL
			10. CONTROL CARD:	NO
11. EST RUN (WALL) TIME: 10 MINUTES			13. PERIPHERAL EQUIPM	MENT:
12. MODULES: N/A			TAPE DRIVES DISK DRIVES CARD READER CARD PUNCH PRINTER OTHER	4 6 1 Ø 1 I CONSOLE
OR FOLLOW THIS CY JOB AKARA2. A MA	AXIMUM OF 1 WITH 'RP'	IRES JOB CO 2,000 TRANS	NO PARTICULAR CYCLES ONTROL JOB DECK "AKAR SACTIONS BEGINNING WI DØØ BEGINNING WITH 'X	A3". RUNS AFTER TH 'A' OR 'RO', H' IS ALLOWED.
	DATE	TIME	TIME BASED ON 1000	INPUT TRANSACTIONS
	ON REQUEST	Ø8ØØ		
DUE IN				
DUE IN	ON REQUEST	1600		

For use of this form, see CSCM 18-1, VOL I	; the proponent agency is Qual Assur Dir (Tech	Stds & Doc Div)
1. CYCLE/JOB ID 2. CYCLE/JOB TITLE		3. DATE
AKA70/AKARA4 AS REQUIRED/AS RE	15 SEP 79	
4. FREQUENCY:	5. SCTY CLAS	U
6. CHANGE PACKAGE STATUS:	7. SYSTEM:	DOS-E
INSTALLED WITH SCPØ6	8. CORE REQUIREMENT:	98K
	9. LANGUAGE:	ANSI COBOL
	10. CONTROL CARD:	NO
11. EST RUN (WALL) TIME: 20 MINUTES	13. PERIPHERAL EQUIPMEN	NT:
12. MODULES:	TAPE DRIVES	4
	DISK DRIVES	6
N/A	CARD READER	1
	CARD PUNCH	9
	PRINTER	1 201/201 7
	OTHER	1 CONSOLE

14. PROCESSING RESTRICTIONS:

THIS CYCLE IS RUN UPON REQUEST ONLY. NO PARTICULAR CYCLES HAVE TO PRECEDE OR FOLLOW THIS CYCLE. REQUIRES JOB CONTROL JOB DECK "AKARA4". RUNS AFTER JOB AKARA3. A MAXIMUM OF 12,000 TRANSACTIONS BEGINNING WITH 'A' OR 'RO', 18,000 BEGINNING WITH 'RP' AND/OR 24,000 BEGINNING WITH 'XH' IS ALLOWED.

5. DATA REQUIREMENTS:			16. TRANSACTION COUNTS:
	DATE	TIME	TIME BASED ON 1000 INPUT TRANSACTIONS.
DUE IN	ON REQUEST	Ø8ØØ	TIME BASED ON 1999 INFOI TRANSACTIONS.
QUE OUT	ON REQUEST	1600	

	; the proponent agency is Qual Assur Dir (Te		
1. CYCLE/JOB ID 2. CYCLE/JOB TITLE		3. DATE	
AKA7Ø/AKARA5 AS REQUIRED/AS RE	KA7Ø/AKARA5 AS REQUIRED/AS REQUIRED-5		
4. FREQUENCY:	5. SCTY CLAS	U	
6. CHANGE PACKAGE STATUS:	7. SYSTEM:	DOS-E	
INSTALLED WITH SCPØ6	8. CORE REQUIREMENT	98K	
	9. LANGUAGE:	ANSI COBOL	
	10. CONTROL CARD:	NO	
1. EST RUN (WALL) TIME: 100 MINUTES	13. PERIPHERAL EQUIPM	ENT:	
2. MODULES:	TAPE DRIVES	4	
	DISK DRIVES	6	
N/A	CARD READER	1	
	CARD PUNCH	1	
	PRINTER	1 CONSOLE	

THIS CYCLE IS RUN UPON REQUEST ONLY. NO PARTICULAR CYCLES HAVE TO PRECEDE OR FOLLOW THIS CYCLE. REQUIRES JOB CONTROL JOB DECK "AKARA5". RUNS AFTER JOB AKARA4. A MAXIMUM OF 12,000 TRANSACTIONS BEGINNING WITH 'A' OR 'RO', 18,000 BEGINNING WITH 'RP' AND/OR 24,000 BEGINNING WITH 'XH' IS ALLOWED.

15. DATA REQUIREMENTS:			16. TRANSACTION COUNTS:		
	DATE	TIME	TIME BASED ON 1000 INPUT TRANSACTIONS.		
DUE IN	ON REQUEST	Ø8ØØ	THE BROLD ON THE THIRD THE TOTAL		
DUE OUT	ON REQUEST	1600			

SCHEDULING IN For use of this form, see CSCM 18-1, VOL 1; the	FORMATION SUMMARY proponent agency is Qual Assur Dir (Tach	Stds & Doc Div)	
1. CYCLE/JOB ID 2. CYCLE/JOB TITLE		3. DATE	
AKA7Ø/AKARA6 AS REQUIRED/AS REQUI	15 SEP 79		
4. FREQUENCY:	5. SCTY CLAS	U	
6. CHANGE PACKAGE STATUS:	7. SYSTEM:	DOS-E	
INSTALLED WITH SCPØ6	8. CORE REQUIREMENT:	98K	
	9. LANGUAGE:	ANSI COBOL	
	10. CONTROL CARD:	NO	
11. EST RUN (WALL) TIME: 100 MINUTES	13. PERIPHERAL EQUIPMEN	NT:	
2. MODULES:	TAPE DRIVES	4	
	DISK DRIVES	6	
N/A	CARD READER	1	
	CARD PUNCH	0	
	PRINTER	1	
	OTHER	1 CONSOLE	

THIS CYCLE IS RUN UPON REQUEST ONLY. NO PARTICULAR CYCLES HAVE TO PRECEDE OR FOLLOW THIS CYCLE. REQUIRES JOB CONTROL JOB DECK "AKARA6". RUNS AFTER JOB AKARA5. A MAXIMUM OF 12,000 TRANSACTIONS BEGINNING WITH 'A' OR 'RO', 18,000 BEGINNING WITH 'RP', AND/OR 24,000 BEGINNING WITH 'XH' IS ALLOWED.

15. DATA REQUIREMENTS:			16. TRANSACTION COUNTS:		
	DATE	TIME	TIME BASED ON 1000 INPUT TRANSACTIONS.		
DUE IN	ON REQUEST	Ø8ØØ			
DUE OUT	ON REQUEST	1600			

USACSCM 18-1-B-AKA VOL III (DOS-E) C 3

(BLANK PAGE)

1. CYCLE/JOB ID 2. CYCLE/JOB TITLE				3. DATE
	AS REQUIRED/AS REQUIRED-7			Ø1 APR 7
4. FREQUENCY:	D		5. SCTY CLAS	
R 6. CHANGE PACKAGE STATUS:			7. SYSTEM:	U
			7. 01012	DOS-E
INSTALLED WITH SCPØ6			8. CORE REQUIREME	NT: 98K
			9. LANGUAGE:	ANSI COBOL
			10. CONTROL CARD:	NO NO
11. EST RUN (WALL) T			13. PERIPHERAL EQUI	PMENT:
12 1400111 52	15 MINUT	TES	TARE DRIVES	4
12. MODULES:			DISK DRIVES	2
	N/A		CARD READER	1
			CARD PUNCH	Ø
			PRINTER	
	N UPON REQUE	EST ONLY.	NO PARTICULAR CYCLE	1 CONSOLE
OR FOLLOW THIS C REQUIRES JOB CON	N UPON REQUE YCLE. TRGL JOB DEC		OTHER NO PARTICULAR CYCLE	1 CONSOLE
THIS CYCLE IS RU	N UPON REQUE YCLE. TRGL JOB DEC		NO PARTICULAR CYCLE	1 CONSOLE
THIS CYCLE IS RU OR FOLLOW THIS C REQUIRES JOB CON	N UPON REQUE YCLE. TRGL JOB DEC		OTHER NO PARTICULAR CYCLE	1 CONSOLE
THIS CYCLE IS RU OR FOLLOW THIS C REQUIRES JOB CON	N UPON REQUEYCLE. TROL JOB DEC NTS: DATE ON REQUEST	CK "AKARA7"	OTHER NO PARTICULAR CYCLE	1 CONSOLE
THIS CYCLE IS RU OR FOLLOW THIS C REQUIRES JOB CON	N UPON REQUE YCLE. TROL JOB DEC NTS: DATE ON	CK "AKARA7"	OTHER NO PARTICULAR CYCLE	1 CONSOLE

8

For use of			RMATION SUMMARY ponent agency is Qual Assur Dir (Tech Stds & Doc Div)
1. CYCLE/JOB ID 2. CYCLE/JOB TITLE				3. DATE
AKA76/AKARA8				Ø1 APR 79
4. FREQUENCY:	R		5. SCTY CLAS	U
6. CHANGE PACKAGE STATUS:		7. SYSTEM:	DOS-E	
			8. CORE REQUIREMENT: 98K	
INSTALLED WITH	SCPyo		9. LANGUAGE:	ANSI COBOL
				NO NO
1. EST RUN (WALL) TIME: 15 MINUTE	ES	13. PERIPHERAL EQUIP	
2. MODULES:			TAPE DRIVES	3
			DISK DRIVES	3
	N/A		CARD READER	1
			CARD PUNCH	
			PRINTER	1 CONSOLE
			omen	
4. PROCESSING RE				
THIS CYCLE IS OR FOLLOW THIS			NO PARTICULAR CYCLES	HAVE TO PRECEDE
THIS CYCLE IS OR FOLLOW THIS	CONTROL JOB DECK			
THIS CYCLE IS OR FOLLOW THIS REQUIRES JOB O	CONTROL JOB DECK			
THIS CYCLE IS OR FOLLOW THIS REQUIRES JOB O	CONTROL JOB DECK	< "AKARA8"		

				V	OL III (DOS-E) C	
For use of thi			RMATION SUMMA		rds & Doc Div)	
	CYCLE/JOB TIT				3. DATE	
. AKA78/AKARA9	FACILITIES	INSPECTION/	FAC INSP		15 SEP 79	
4. FREQUENCY:			5. SCTY CLAS		13 021 73	
	С			U		
6. CHANGE PACKAGE STAYUS:			7. SYSTEM: DOS-E			
INSTALLED WITH SCPØ6		8. CORE REQUIREMENT: 98K				
			9. LANGUAGE:	ANSI COBOL		
				10. CONTROL CARD: YES		
11. EST RUN (WALL) T	11. EST RUN (WALL) TIME: 3Ø MINUTES			QUIPMENT		
12. MODULES:			TAPE DRIVES	4		
	N/A		DISK DRIVES	- 6 1		
	N/A		CARD READER	- 0		
			PRINTER	1		
			OTHER	1 CO	NSOLE	
REQUIRES JOB CON THE CONTROL CARD REFERENCE CHAPTE PØØAKA-CNTLØ3 TH	S MUST BE TH R 3 FOR CONT RU PØØAKA-CN	E FIRST REC	ORDS OF THIS CY D PØØAKA-CNTLØI			
	DATE	TIME				
DUE IN	ON REQUEST	Ø8ØØ				
DUE OUT	ON REQUEST	16øø				
17. REMARKS						

USACSCM 18-1-B-AKA VOL III (DOS-E) C 3

(DELETED AS OF SCP Ø7)

FIGURE 2-2 2-26 PAGE 23 OF 27

(DELETED AS OF SCPØ7)

1. CYCLE/JOB ID	2. CYCLE/JOB TI	TLE		3. DATE
AKA96/AKAOA7	ONE TIME/O			Ø1 FEB
FREQUENCY:			5. SCTY CLAS	
6. CHANGE PACKA	O CE STATUS:		7. SYSTEM:	U
. CHANGE PACKA	GE STATUS:		7. STSTEM.	DOS
INSTALLED WI	TH SCPØ6		8. CORE REQUIREM	ENT: 3ØK
INSTRUBED WI	in bory	9. LANGUAGE:	ANSI COBOL	
			10. CONTROL CARD:	YES
1. EST AUN WALL	TIME:		13. PERIPHERAL EQU	
	5 MIN	UTES		2
2. MODULES:			DISK DRIVES	2
	N/A		DISKURIVES	
	14/17		I CAND READER	1
	14/ A		CARD READER	Ø
	N/A		PRINTER	<u> </u>
REQUIRES JOB	STRICTIONS: CONTROL JOB CARD MUST BE	THE FIRST	CARD PUNCH	Ø 1 1 CONSOLE
THE CONTROL	STRICTIONS: CONTROL JOB CARD MUST BE APTER 3 FOR C	THE FIRST	CARD PUNCH	Ø 1 1 CONSOLE
REQUIRES JOB THE CONTROL REFERENCE CH	STRICTIONS: CONTROL JOB CARD MUST BE APTER 3 FOR C	THE FIRST	CARD PUNCH PRINTER OTHER	Ø 1 1 CONSOLE
REQUIRES JOB THE CONTROL REFERENCE CH	CONTROL JOB CARD MUST BE APTER 3 FOR C	THE FIRST I	CARD PUNCH PRINTER OTHER A7". RECORD OF THE CYCL D ID P&PAKA-CNTLØ1	Ø 1 1 CONSOLE
REQUIRES JOB THE CONTROL REFERENCE CH	CONTROL JOB CARD MUST BE APTER 3 FOR C	THE FIRST I	CARD PUNCH PRINTER OTHER A7". RECORD OF THE CYCL D ID P&PAKA-CNTLØ1	Ø 1 1 CONSOLE

For use of th			DRMATION SUMMARY		ds & Doc Div)
	CYCLE/JOB TI				3. DATE
AKA98/AKAOA9	ONE TIME/O	NE TIME-9			Ø1 FEB 79
4. FREQUENCY:	0		5. SCTY CLAS	U	
6. CHANGE PACKAG			7. SYSTEM:		
			8. CORE REQUIREM	DOS	
INSTALLED WIT	TH SCPØ6			3ØK	
			9. LANGUAGE:	ANSI	COBOL
			10. CONTROL CARD:	NO	
11. EST RUN (WALL)		TURBO.	13. PERIPHERAL EQU		
12. MODULES:	5 MIN	IOTES	TAPE DRIVES	2	
	N/A		DISK DRIVES	2	
	N/A		CARD READER	ø	
			PRINTER	1	
			OTHER	1 CO	NSOLE
15. DATA REQUIREM	ENTS:		16. TRANSACTION CO	NINTS:	
15. DATA REGUIREM	-	_)ON 13.	
	DATE	TIME	N/A		
DUE IN		Ø8ØØ			
DUE OUT		Ø83Ø			
17. REMARKS					

CHAPTER 3

DATA CONTROL

INTEGRATED FACILITIES SYSTEM (IFS)

- 3.1 GENERAL. The purpose of this chapter is to provide data control information which will assist the data processing installation (DPI) in the processing of the IFS.
- 3.2 INPUT DATA CONTROL INFORMATION.
- 3.2.1 INPUT DATA CONTROL INFORMATION SUMMARY INDEX. Reference Figure 3-1.
- 3.2.2 INPUT DATA CONTROL INFORMATION SUMMARY. Reference Figure 3-2.
- 3.3 JOB CONTROL STATEMENT INFORMATION.
- 3.3.1 JOB CONTROL STATEMENT CARD DECK LISTING. Reference Attachment 1.
- 3.3.2 CATALOGED JOB CONTROL SYSTEM DOCUMENTATION.
- 3.3.2.1 Reference GC24-5 \emptyset 86 IBM System/36 \emptyset Disk Operating System: Job Control Language.
- 3.3.2.2 Reference GC24-5074 IBM System/360 Disk Operating System: Messages and Codes.
- 3.3.2.3 Reference GC24-5Ø73 IBM System/36Ø Disk Operating System: Programers Guide.
- 3.3.2.4 Reference GY24-5023 DOS Utilities.
- 3.3.2.5 Reference USACSC Manual 18-2-B-ATP, Volume I (IBM 360/ DOS Executive Software).
- 3.3.3 CATALOGED JOB CONTROL STATEMENT RETRIEVAL CARD DECK LISTING. Reference Attachment 2.
- 3.3.4 CATALOGED JOB CONTROL STATEMENT RETRIEVAL CONTROL CARD LIST. Reference Attachment 3.

- 3.4 OUTPUT DATA CONTROL INFORMATION.
- 3.4.1 OUTPUT DATA CONTROL INFORMATION SUMMARY INDEX. Reference Figure 3-3.
- 3.4.2 OUTPUT DATA CONTROL INFORMATION SUMMARY. Reference Figure 3-4.
- 3.5 CONTROL CARD INFORMATION.
- 3.5.1 CONTROL CARD PREPARATION INFORMATION INDEX. Reference Figure 3-5.
- 3.5.2 CONTROL CARD PREPARATION INFORMATION. Reference Figure 3-6.
- 3.6 JOB SETUP CONSOLE OPERATING INFORMATION.
- 3.6.1 JOB SETUP CONSOLE OPERATING INFORMATION INDEX. Reference Figure 3-7.
- 3.6.2 JOB SETUP CONSOLE OPERATING INFORMATION. Reference Attachment 4.

INPUT DATA CONTROL INFORMATION SUMMARY INDEX

CYCLE/JOB ID	TITLE	PAGE
AKA1Ø AKA1Ø/AKADA1 AKA1Ø/AKADA2	DAILY DAILY-1 DAILY-2	3-4 3-4 3-5
AKA2Ø AKA2Ø/AKAWA1	WEEKLY WEEKLY-1	3-6 3-6
AKA3Ø AKA3Ø/AKAMA1	MONTHLY MONTHLY-1	3-7 3-7
AKA4Ø AKA4Ø/AKAQA1	QUARTERLY QUARTERLY-1	3-8 3-8
AKA5Ø AKA5Ø/AKALA1	SEMIANNUAL SEMIANNUAL-1	3-9 3-9
AKA6Ø AKA6Ø/AKAAA1	ANNUAL ANNUAL-1	3-1 Ø 3-1 Ø
AKA7Ø AKA7Ø/AKARA1	AS REQUIRED AS REQUIRED-1	3-11 3-11
AKA73/AKARA7	AS REQUIRED-7	3-12
AKA76/AKARA8	AS REQUIRED-8	3-13
AKA78 AKA78/AKARA9	FACILITIES INSPECTION FAC INSP	3-14 3-14
AKA96 AKA96/AKADA7	ONE TIME ONE TIME-7	3-15 3-15

INPUT DATA CONTROL INFORMATION SUMMARY For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Fech Stds & Doc Div) 3. DATE 2. CYCLE/JOB TITLE 1. CYCLE/JOB ID DAILY/DAILY-1 AKA1Ø/AKADA1 4. FREQUENCY 5. SCTY CLAS D 11. SCTY CLAS 12. DISPOSITION 6. INPUT ID 7. SOURCE 8. FREQ 9. MEDIA 10. MODE MISO D CARDS U AKADA1 AØØAKA A99AKB* DFAE D CARDS U AKADA1 TAPE U C4 ØAKB DFAE D AKADA1 F99AKB* DFAE D TAPE U AKADA1 **299AKB*** D TAPE U AKADA1 DFAE A99ARB IS USED IF INPUT TRANSACTIONS ARE ON CARD. F99ARB OR Z99AKB IS USED IF INPUT TRANSACTIONS ARE ON MAGNETIC TAPE.

USACSC FORM 163-R

FIGURE 3-2

PAGE 1 OF 12

INPUT DATA CONTROL INFORMATION SUMMARY For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Fech Stds & Doc Div) 3. DATE 1. CYCLE/JOB ID 2. CYCLE/JOB TITLE AKA1Ø/AKADA2 DAILY/DAILY-2 4. FREQUENCY 5. SCTY CLAS D 7. SOURCE 6. INPUT ID 10. MODE 11. SCTY CLAS 12. DISPOSITION 8. FREQ 9. MEDIA AXWAVK STANFINS D TAPE U AKADA2 ABAAVK B/U BØ2AKB* DFAE D TAPE U AKADA2 * IF DUMMY TAPE IS TO BE USED. SOURCE IS LIBRARY.

43

1. CYCLE/JOB	ID	2. CYCLE	3. DATE						
AKA2Ø/	120/AKAWA1		WEEKLY/WEEKLY-1						
FREQUENC	Y W	5. SCTY CLAS U							
S. INPUT ID	7. SOURCE	8. FREQ	9. MEDIA	10. MODE	11. SCTY CLAS	12. DISPOSITION			
AØØAKA	MISO	W	CARDS		U	AKAWA1			
А99АКВ*	DFAE	W	CARDS		U	AKAWA1			
F99AKB*	DFAE	W	TAPE		U	AKAWA1			
299AKB*	DFAE	W	ТАРЕ		U	AKAWA1			
					i				
* A99AK	B IS USED I	IF INPUT T	RANSACTIONS	ARE ON CAR	ARE ON MAGNET	C TABE			
FJAK	OK A JAKE	13 03 20	I INFUL IN	ANSACTIONS	AND ON PLAGNET	TAPE.			
* OPTIO	NAL INPUT.								

INPUT DATA CONTROL INFORMATION SUMMARY For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Fech Stds & Doc Div) 2. CYCLE/JOB TITLE 1. CYCLE/JOB ID AKA30/AKAMA1 MONTHLY/MONTHLY-1 4. FREQUENCY 5. SCTY CLAS 11 6. INPUT ID 7. SOURCE 10. MODE 8. FREQ 9. MEDIA 11. SCTY CLAS 12. DISPOSITION AØØAKA MISO CARDS U **AKAMAI** A99AKB* DFAE M CARDS U AKAMA1 F99AKB* DFAE TAPE M U AKAMA1 399AKB* DFAE M TAPE U AKAMA1 * A99AKB IS USED IF INPUT TRANSACTIONS ARE ON CARDS. F99AKB OR Z99AKB IS USED IF INPUT TRANSACTIONS ARE ON MAGNETIC TAPE. * OPTIONAL INPUT.

1. CYCLE/JO	B ID /AKAQA1	2. CYCLE	, see CSCM 18-1, VOL 1; the proponent agency is Qual Assur Dir (Tech Stds 2. CYCLE/JOB TITLE QUARTERLY/QUARTERLY-1						
6. INPUT ID	7. SOURCE	8. FREQ	5. SCTY CLAS U 8. FREQ 9. MEDIA 10. MODE 11. SCTY CLAS						
AØØAKA	MISO	Q	CARDS		U	AKAQA1			

INPUT DATA CONTROL INFORMATION SUMMARY For use of this form, see CSCM 18-1, VOL 1; the proponent agency is Qual Assur Dir (Fech Stds & Doc Div) 2. CYCLE/JOB TITLE 3. DATE 1. CYCLE/JOB ID AKA5Ø/AKALA1 SEMIANNUAL/SEMIANNUAL-1 4. FREQUENCY 5. SCTY CLAS 6. INPUT ID 7. SOURCE 8. FREQ 9. MEDIA 10. MODE 11. SCTY CLAS 12. DISPOSITION AØØAKA MISO CARDS U L AKALA1

INPUT DATA CONTROL INFORMATION SUMMARY For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Fech Stds & Doc Div) 1. CYCLE/JOB ID 2. CYCLE/JOB TITLE 3. DATE AKA6Ø/AKAAA1 ANNUAL/ANNUAL-1 4. FREQUENCY 5. SCTY CLAS 6. INPUT ID 7. SOURCE 8. FREQ 9. MEDIA 11. SCTY CLAS 12. DISPOSITION 10. MODE AØØAKA MISO A CARDS U AKAAA1

1. CYCLE/JOI			JOB TITLE			3. DATE	
AKA7Ø/AK 4. FREQUENC	v	5. SCTY C	EQUIRED/AS	REQUIRED-1			
S. INPUT ID	7. SOURCE	J			11. SCTY CLAS	12. DISPOSITION	
AØØAKA	MISO	R	CARDS		U	AKARA1	
A99AKB*	DFAE	R	CARDS		u	AKARA1	
F99AKB*	DFAE	R	TAPE		U	AKARA1	
399AKB*	DFAE	R	TAPE		U	AKARA1	
				ARE ON CARD. ANSACTIONS AR	E ON MAGNETIC	TAPE.	
* OPTIO	AL INPUT.						

1. CYCLE/JOE AKA73/AK	3 ID	2. CYCLE	ee CSCM 18-1, VOL 1; the proponent agency is Qual Assur Dir (Fech Stds 2) 2. CYCLE/JOB TITLE AS REQUIRED/AS REQUIRED-7						
4. FREQUENC		5. SCTY C		NEQUINED 7					
6. INPUT ID	7. SOURCE	8. FREQ	9. MEDIA	10. MODE	11. SCTY CLAS	12. DISPOSITION			
AØØAKA	DATA CONTROL	R	CARD		U	AKARA6			
EQGAKA (OPTL)	DATA CONTROL	R	CARD		n	AKARA6			
FQGAKA (OPTL)	DATA CONTROL	R	TAPE		U	AKARA6			
GQGAKA (OPTL)	DATA CONTROL	R	TAPE		U	AKARA6			

1. CYCLE/JOE AKA76/AK	I ID	2. CYCLE	sur Dir (Tech Stds 8	3. DATE		
4. FREQUENC	Y R	5. SCTY C				
6. INPUT ID	7. SOURCE	8. FREQ	9. MEDIA	10. MODE	11. SCTY CLAS	12. DISPOSITION
AØØAKA	DATA CONTROL	R	CARD		υ	AKARA7
A99AKB*	DATA CONTROL	R	CARD		U	AKARA7
F99AKB*	DATA CONTROL	R	TAPE		U	AKARA7
399AKB*	DATA CONTROL	R	TAPE		U	AKARA7
F99AKE	IS USED IF OR #399AKB I				ON MAGNETIC	TAPE.

INPUT DATA CONTROL INFORMATION SUMMARY For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Fech Stds & Doc Div) 1. CYCLE/JOB ID 2. CYCLE/JOB TITLE 3. DATE FACILITIES INSPECTION/FAC INSP AKA78/AKARA9 5. SCTY CLAS U 4. FREQUENCY 7. SOURCE 6. INPUT ID 8. FREQ 9. MEDIA 10. MODE 11. SCTY CLAS 12. DISPOSITION U AKARA9 AØØAKA C CARD DATA CONTROL U AKARA9 A99AKB* DATA C CARD CONTROL AKARA9 C TAPE U F99AKB* DATA CONTROL AKARA9 399AKB* C TAPE U DATA CONTROL *A99AKB IS USED IF INPUT TRANSACTIONS ARE ON CARD. F99AKB OR 299AKB IS USED IF INPUT TRANSACTIONS ARE ON MAGNETIC TAPE.

1. CYCLE/JOE AKA96/AK 4. FREQUENC	AOA7	2. CYCLE	2. CYCLE/JOB TITLE ONE TIME/ONE TIME-7 5. SCTY CLAS U					
6. INPUT ID	7. SOURCE					12. DISPOSITION		
PZPAKA- CNTLØ1	DATA CONTROL	0	CARD		υ	AKAOA 7		
						91		

CYCLE/JOB ID	TITLE	PAGE
AKA1Ø	DAILY	3-16.1
AKA1Ø/AKADA5	DAILY-5	3-16.1
AKA1Ø/AKADA6	DAILY-6	3-17
AKA2Ø	WEEKLY	3-19
AKA2Ø/AKAWA3	WEEKLY-3	3-19
AKA3Ø	MONTHLY	3-21
AKA3Ø/AKAMA5	MONTHLY-5	3-21
AKA4Ø	QUARTERLY	3-24
AKA4Ø/AKAQA1	QUARTERLY-1	3-24
AKA5Ø	SEMIANNUAL	3-25
AKA5Ø/AKALA1	SEMIANNUAL-1	3-25
AKA6Ø	ANNUAL	3-26
AKA6Ø/AKAAA1	ANNUAL-1	3-26
AKA7Ø AKA7Ø/AKARA5 AKA7Ø/AKARA6	AS REQUIRED AS REQUIRED-5 AS REQUIRED-6	3-26.1 3-26.1 3-27
AKA73/AKARA7	AS REQUIRED-7	3-29
AKA76/AKARA8	AS REQUIRED-8	3-3 Ø
AKA78 AKA78/AKARA9	FACILITIES INSPECTION FAC INSP	3-31 3-31

For use					TROL INFORMATION SUMMARY the proponent agency is Qual Assur Dir (Tech Stds &	Doc Div)
1. CYCLE/JOB IC		2. C	YCLE/J	OB TITL	E	3. DATE
AKA1Ø/AKADA5	AKA1Ø/AKADA5 DAILY/DAILY-5					Ø1 APR 79
				4. PRO	DUCT INFORMATION	
a. PCN/RCS	b. FILE	ID	c. MEDIA	d. SCTY CLAS	e. TITLE	f. DISPOSITION
N/A	C39AK	В	TAPE	U	SUPPLY TRANSACTION INTERFACE OUTPUT	SAILS

USACSC Form 164-R 1 APR 77 Army-Fort Lee, Va. - 16331-77-1M-1

FIGURE 3-4 3-16.1 PAGE 0.1 OF 15

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID AKA 1 Ø/AKADA 6 2. CYCLE/JOB TITLE
DAILY/DAILY-6

3. DATE
Ø1 APR 79

4. PRODUCT INFORMATION

a. PCN/RCS	b. FILE ID	c. MEDIA	d. SCTY CLAS	e. TITLE	DISPOSITION
N/A	A4ØAKB	TAPE	U	L&E TA2Ø FILE	STANFINS
AKA-Ø68/RG2	AØ6AKB	LIST	U	RØ6, RØ7, RØ8 TABLES	FOUR COPIES TO DFAE
AKA-Ø69/RG1	AØ6AKB	LIST	U	ERROR LISTING	FOUR COPIES TO DFAE
AKA-Ø73/RG3	AØ6AKB	LIST	U	TABLE BY HIERARCHIC SEQUENCE	FOUR COPIES TO DFAE
AKB-ØØ1/EFØ	АЗ9АКВ	LIST	U	ERROR LIST	FOUR COPIES TO DFAE
AKB-Ø16/FQØ	A46AKB	LIST	U	SPECIAL PROJECTS/IJO	FOUR COPIES TO DFAE
AKB-Ø25/FRD	AØ6AKB	LIST	U	UNIQUES DELETED LIST	FOUR COPIES TO DFAE
AKB-Ø26/FRE	А Ø 6 АКВ	LIST	U	UNIQUES EXCEPTION LIST	FOUR COPIES TO DFAE
AKB-Ø27/FRT	AØ6AKB	LIST	U	UNIQUES TABLES LIST	FOUR COPIES TO DFAE
AKB-Ø29	С99АКВ	LIST	U	UNIDENTIFIABLE TRANSACTIONS	FOUR COPIES TO DFAE

USACSC Form 164-R 1 APR 77

FIGURE 3-4 3-17 PAGE 1 OF 15

Army-Fort Lee, Va. -7563-78-1M-1

1. CYCLE/JOB II)	2. C	YCLE/J	OB TITL	E	3.	DATE		
AKA1Ø/AKADA6 DAILY/D			LY/DA	ILY-6	(Continued)	Ø	L APR 79		
	4. PRODUCT INFORMATION								
a. PCN/RCS	b. FILE	ID	c. MEDIA	d. SCTY CLAS	e. TITLE		f. DISPOSITIO		
AKB-Ø3Ø	C99AK	В	LIST	U	INPUT TRANSACTION LIST		FOUR COPIES TO DFAE		
AKB-Ø31	С99АК	В	LIST	Ŭ	TRANSACTION COUNTS		FOUR COPIES TO DFAE		
JSACSC Form 1									

1 APR 77
Army-Fort Lee, Va. -7563-78-1M-

FIGURE 3-4 3-18

PAGE 2 OF 15

OUTPUT DATA CONTROL INFORMATION SUMMARY For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) 1. CYCLE/JOB ID 2. CYCLE/JOB TITLE 3. DATE Ø1 APR 79 AKA2Ø/AKAWA3 WEEKLY/WEEKLY-3 4. PRODUCT INFORMATION b. FILE ID e. TITLE a. PCN/RCS SCTY DISPOSITION MEDIA II TASK CD ERROR LIST FOUR AKB-ØØ2/EF2 B51AKB LIST COPIES TO DFAE AKB-ØØ3/FAØ FOUR A59AKB LIST U JOR/IJO STATUS COPIES TO DFAE IJO'S AWAITING MATERIAL FOUR U AKB-ØØ4/FBØ A59AKB LIST COPIES TO DFAE FOUR AKB-ØØ5/FCØ A59AKB LIST U ENGINEER DESIGN STATUS COPIES TO DFAE MASTER SCHEDULE OF IJO'S FOUR AKB-ØØ7/FEØ A59AKB LIST U COPIES TO DFAE AKB-ØØ8/FFØ A59AKB LIST U SHOP SCHEDULE FOUR COPIES TO DFAE SERVICE ORDER REGISTER FOUR U AKB-ØØ9/FGØ A59AKB LIST COPIES TO DFAE SERVICE ORDER BACKLOG FOUR AKB-Ø1Ø/FJØ A59AKB LIST U COPIES TO DFAE FOUR AKB-Ø12/FLØ A59AKB LIST SHOP PERF-COMPLETED IJO'S COPIES TO DFAE STANDING OPERATING ORDER REPORT FOUR AKB-Ø13/FMØ A59AKB LIST U COPIES TO DFAE

USACSC Form 164-R 1 APR 77

FIGURE 3-4 3-19

PAGE 3 OF 15

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

2. CYCLE/JOB TITLE 1. CYCLE/JOB ID 3. DATE WEEKLY/WEEKLY-3 (Continued) AKA2Ø/AKAWA3 Ø1 APR 79

4. PRODUCT INFORMATION

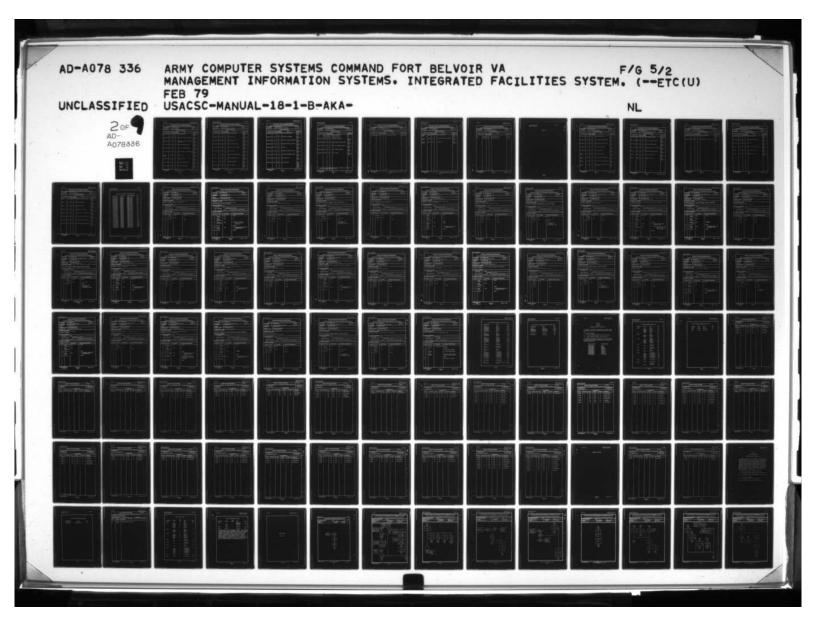
a. PCN/RCS	b. FILE ID	c. MEDIA	d. SCTY CLAS	e. TITLE	f. DISPOSITION
AKB-Ø14/FNØ	A59AKB	LIST	U	SHOP BACKLOG	FOUR COPIES TO DFAE
AKB-Ø21/FVØ	A59AKB	LIST	U	PREVENTIVE MAINTENANCE	FOUR COPIES TO DFAE
AKB-Ø22/FWØ	A59AKB	LIST	U	FACILITY REFERENCE	FOUR COPIES TO DFAE
AKB-Ø29	C99AKB	LIST	U	UNIDENTIFIABLE TRANSACTIONS	FOUR COPIES TO DFAE
AKB-Ø3Ø	С99АКВ	LIST	U	INPUT TRANSACTION LIST	FOUR COPIES TO DFAE
AKB-Ø31	С99АКВ	LIST	U	TRANSACTION COUNTS	FOUR COPIES TO DFAE

USACSC Form 164-R

1 APR 77

FIGURE 3-4 3-20

PAGE 4 OF 15



For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID 2. CYCLE/JOB TITLE 3. DATE

AKA 3 Ø / AKAMA 5 MONTHLY / MONTHLY - 5 Ø 1 MAY 79

4. PRODUCT INFORMATION

AKA-ØØ5/AEX A19AKA LIST U EXCEPTION REPORT FOUR COPIES DFAE AKA-ØØ8/AGØ E1ØAKA LIST U FACILITY DESCRIPTION BUILDINGS FOUR COPIES DFAE AKA-ØØ9/AGØ A1ØAKA LIST U FACILITY DESCRIPTION OTHER THAN FOUR COPIES DFAE AKA-Ø11/AJØ B1ØAKA LIST U SPACE UTILIÆATION FACILITY FOUR COPIES DFAE AKA-Ø12/AKØ B12AKA LIST U SPACE UTILIÆATION TENANT FOUR COPIES DFAE AKA-Ø13/AEW BØ9AKA LIST U MISSING ESSENT. DATA ELEMENTS FOUR COPIES DFAE AKA-Ø28/ YØ1-ØØ1 A69AKB LIST U CONTRACT STATUS FOUR COPIES DFAE AKB-Ø11/FKØ A69AKB LIST U SERVICE ORDER SHOP PERF FOUR COPIES DFAE AKB-Ø15/FPØ A69AKB LIST U EQUIPMENT UTILIÆATION FOUR	a. PCN/RCS	b. FILE ID	c. MEDIA	d. SCTY CLAS	e. TITLE	f. DISPOSITION
COPIES DFAE AKA-Ø99/AGØ A1ØAKA LIST U FACILITY DESCRIPTION OTHER THAN FOUR COPIES DFAE AKA-Ø11/AJØ B1ØAKA LIST U SPACE UTILIZATION FACILITY FOUR COPIES DFAE AKA-Ø12/AKØ B12AKA LIST U SPACE UTILIZATION TENANT FOUR COPIES DFAE AKA-Ø13/AEW BØ9AKA LIST U MISSING ESSENT. DATA ELEMENTS FOUR COPIES DFAE AKA-Ø28/ YØ1-ØØ1 B7ØAKA LIST U HISTORY LIST FOUR COPIES DFAE AKB-Ø66/FDØ A69AKB LIST U CONTRACT STATUS FOUR COPIES DFAE AKB-Ø11/FKØ A69AKB LIST U SERVICE ORDER SHOP PERF FOUR COPIES DFAE AKB-Ø15/FPØ A69AKB LIST U EQUIPMENT UTILIZATION FOUR	AKA-ØØ5/AEX	A19AKA	LIST		EXCEPTION REPORT	COPIES TO
BUILDINGS COPIES DEAE AKA-Ø11/AJØ B1ØAKA LIST U SPACE UTILIZATION FACILITY FOUR COPIES DEAE AKA-Ø12/AKØ B12AKA LIST U SPACE UTILIZATION TENANT FOUR COPIES DEAE AKA-Ø13/AEW BØ9AKA LIST U MISSING ESSENT. DATA ELEMENTS FOUR COPIES DEAE AKA-Ø28/ YØ1-ØØ1 AKB-Ø6/FDØ A69AKB LIST U CONTRACT STATUS FOUR COPIES DEAE AKB-Ø11/FKØ A69AKB LIST U SERVICE ORDER SHOP PERF FOUR COPIES DEAE AKB-Ø15/FPØ A69AKB LIST U EQUIPMENT UTILIZATION FOUR		E1 ØAKA	LIST	U	FACILITY DESCRIPTION BUILDINGS	COPIES TO
AKA-Ø12/AKØ B12AKA LIST U SPACE UTILIZATION TENANT FOUR COPIES DFAE AKA-Ø13/AEW BØ9AKA LIST U MISSING ESSENT. DATA ELEMENTS FOUR COPIES DFAE AKA-Ø28/ YØ1-ØØ1 B7ØAKA LIST U HISTORY LIST FOUR COPIES DFAE AKB-Ø6/FDØ A69AKB LIST U CONTRACT STATUS FOUR COPIES DFAE AKB-Ø11/FKØ A69AKB LIST U SERVICE ORDER SHOP PERF FOUR COPIES DFAE AKB-Ø15/FPØ A69AKB LIST U EQUIPMENT UTILIZATION FOUR		A1ØAKA	LIST	U		COPIES TO
AKA-Ø13/AEW BØ9AKA LIST U MISSING ESSENT. DATA ELEMENTS FOUR COPIES DFAE AKA-Ø28/ YØ1-ØØ1 AKB-ØØ6/FDØ A69AKB LIST U CONTRACT STATUS AKB-Ø11/FKØ A69AKB LIST U SERVICE ORDER SHOP PERF FOUR COPIES DFAE AKB-Ø15/FPØ A69AKB LIST U EQUIPMENT UTILIZATION FOUR	AKA-Ø11/AJØ	B1ØAKA	LIST	U	SPACE UTILIZATION FACILITY	COPIES TO
AKA-Ø28/ YØ1-ØØ1 AKB-ØØ6/FDØ A69AKB LIST U CONTRACT STATUS FOUR COPIES DFAE AKB-Ø11/FKØ A69AKB LIST U SERVICE ORDER SHOP PERF AKB-Ø15/FPØ A69AKB LIST U EQUIPMENT UTILIZATION FOUR COPIES DFAE AKB-Ø15/FPØ A69AKB LIST U EQUIPMENT UTILIZATION FOUR	AKA-Ø12/AKØ	B12AKA	LIST	U	SPACE UTILIZATION TENANT	COPIES TO
YØ1-ØØ1 AKB-ØØ6/FDØ A69AKB LIST U CONTRACT STATUS FOUR COPIES DFAE AKB-Ø11/FKØ A69AKB LIST U SERVICE ORDER SHOP PERF FOUR COPIES DFAE AKB-Ø15/FPØ A69AKB LIST U EQUIPMENT UTILIZATION FOUR	AKA-Ø13/AEW	вø9ака	LIST	U	MISSING ESSENT. DATA ELEMENTS	COPIES TO
COPIES DFAE AKB-Ø11/FKØ A69AKB LIST U SERVICE ORDER SHOP PERF FOUR COPIES DFAE AKB-Ø15/FPØ A69AKB LIST U EQUIPMENT UTILIZATION FOUR		B7ØAKA	LIST	U	HISTORY LIST	COPIES TO
AKB-Ø15/FPØ A69AKB LIST U EQUIPMENT UTILIZATION FOUR	AKB-ØØ6/FDØ	A69AKB	LIST	U	CONTRACT STATUS	COPIES TO
	AKB-Ø11/FKØ	A69AKB	LIST	U	SERVICE ORDER SHOP PERF	COPIES TO
DFAE	AKB-Ø15/FPØ	A69AKB	LIST	U	EQUIPMENT UTILIZATION	COPIES TO

USACSC Form 164-R

1 APR 77

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PAGE 5 OF 15

		OUTPUT DATA CONTROL INFORMATIO	N SUMMARY
	For use of thi	s form, see CSCM 18-1, VOL I; the proponent agency is Qua	Assur Dir (Tech Stds & Doc Div)
1	CYCLE/JOB ID	2 CYCLE/JOB TITLE	3. DATE

AKA3Ø/AKAMA5 MONTHLY/MONTHLY-5 (Continued) Ø1 MAY 79

4. PRODUCT INFORMATION

a. PCN/RCS	b. FILE ID	c. MEDIA	d. SCTY CLAS	e. TITLE	f. DISPOSITION
AKB-Ø17/FRØ	A69AKB	LIST	U	FAMILY HOUSING COST	FOUR COPIES TO DFAE
AKB-Ø18/FSØ	A69AKB	LIST	U	FUNCTIONAL COST	FOUR COPIES TO DFAE
AKB-Ø19/FTØ	A69AKB	LIST	U	COMPLETED JOB COST	FOUR COPIES TO DFAE
AKB-Ø2Ø/FUØ	A69AKB	LIST	U	FAMILY HOUSING PRESTIGE	FOUR COPIES TO DFAE
AKB-Ø23/FXØ	A69AKB	LIST	U	CONSTRUCTION & ALTERATION	FOUR COPIES TO DFAE
AKB-Ø24/FYØ	A69AKB	LIST	ŭ	MISSION SUPPORT	FOUR COPIES TO DFAE
AKB-Ø29	С99АКВ	LIST	U	UNIDENTIFIABLE TRANSACTIONS	FOUR COPIES TO DFAE
AKB-Ø3Ø	С99АКВ	LIST	U	INPUT TRANSACTION LIST	FOUR COPIES TO DFAE
AKB-Ø31	С99АКВ	LIST	U	TRANSACTIONS COUNTS	FOUR COPIES TO DFAE
AKB-Ø66/FS1	A69AKB	LIST	U	SHOP FILE REPORT	FOUR COPIES TO DFAE

USACSC Form 164-R 1 APR 77

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PAGE 6 OF 15

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID AKA3Ø/AKAMA5 2. CYCLE/JOB TITLE
MONTHLY/MONTHLY-5 (Continued)

3. DATE 15 SEP 79

4. PRODUCT INFORMATION

		C.	d.	. TITLE	f.
a. PCN/RCS	b. FILE ID	MEDIA	d. SCTY CLAS	e. TITLE	DISPOSITION
AKB-103/F30	A69AKB	LIST	U	TECH DATA FEEDER REPORT	FOUR COPIES TO DFAE
AKC-ØØ1/RDC	A15AKC	LIST	ט	DEFICIENCY BY COMPONENT	FOUR COPIES TO DFAE
AKC-ØØ2/RDE	A15AKC	LIST	U	DEFICIENCY LISTING DISCREPANCIES	FOUR COPIES TO DFAE
AKC-ØØ3/RDF	A15AKC	LIST	υ	DEFICIENCY LISTING BY FACILITY	FOUR COPIES TO DFAE
AKC-ØØ9/REØ	B32AKC	LIST	U	ERROR LIST	FOUR COPIES TO DFAE
AKC-Ø23/RIE	A15AKC	LIST	U	INSPECTION RESULTS ERROR LIST	FOUR COPIES TO DFAE
AKC-Ø49/RSI	A15AKC	LIST	U	INSPECTION REQUIREMENTS REPORT	FOUR COPIES TO DFAE
AKC-Ø64/RUØ	B32AKC	LIST	ט	WORK PROJECT LIST	FOUR COPIES TO DFAE
akc-Ø66/xfe	Alaakc	CARDS	υ	XFE TRANSACTIONS	INPUT TO NEXT DAILY CYCLE, AKAIØ, AS FILE A99AKB

USACSC Form 164-R 1 APR 77

Arm -Fort Lee, Va. -16331-77-1M-1

FIGURE 3-4 3-23 PAGE 7 OF 15

For use	OUTPUT DATA CONTROL INFORMATION SUMMARY For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tesh Stds & Doc Div)									
1. CYCLE/JOB IC		2. CYCLE/J			3. DATE 15 SEP 79					
AKA4Ø/AKAQA1 QUARTERLY/QUARTERLY-1										
			4. PRO	DUCT INFORMATION						
a. PCN/RCS	b. FILE	ID C. MEDIA	d. SCTY CLAS	e. TITLE	f. DISPOSITION					
N/A	XØ9AKA	TAPE	U	IM&P MASTER DUPE	**					
N/A	X14AKA	TAPE	U	F&MP MASTER DUPE	**					
AKA-ØØ1/AAA	B4ØAKA	LIST	υ	GENERAL PLANNING DATA	SIX COPIES TO DFAE					
AKA-ØØ2/ABØ	B38AKA	LIST	U	REAL PROPERTY DISPOSAL REPORT	SIX COPIES TO DFAE					
AKA-ØØ3/ACØ	C36AKA	LIST	U	BUILDING INFORMATION SCHEDULE	SIX COPIES TO DFAE					
AKA-ØØ4/ADØ	B34AKA	LIST	υ	REAL PROPERTY INVENTORY	SIX COPIES TO DFAE					
AKA-Ø67/FIN	A49AKA	LIST	U	L&E % REPORT	SIX COPIES TO DFAE					
				UPPORT AGENCY, FESA-FS-SD FT. BE D BY FESA.	ELVDIR, VA.					

USACSC Form 164-R 1 APR 77 Army-Fort Lee, Va. -16331-77-1M-1

FIGURE 3-4 3-24

PAGE 8 OF 15

OUTPUT DATA CONTROL INFORMATION SUMMARY For use of this form, see CSCM 13-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) 1. CYCLE/JOB ID AKA5Ø/AKALA1 2. CYCLE/JOB TITLE SEMIANNUAL/SEMIANNUAL-1 3. DATE Ø1 FEB 79 4. PRODUCT INFORMATION a. PCN/RCS b. FILE ID C. MEDIA SCTY CLAS 6. TITLE DISPOSITION

a. PCN/RCS	b. FILE ID	c. MEDIA	d. SCTY CLAS	e. TITLE	DISPOSITION
AKA-Ø1Ø/AHØ	в6ФАКА	LIST	U	FIRE PROTECTION REPORT	SIX COPIES TO DFAE

USACSC Form 164-R

1 APR 77

Army-Fort Lee, Va. -10542-78-1500-1 Previous edition may be used PAGE 9 OF 15

USACSCM 18-1-B-AKA VOL III (DOS)

OUTPUT DATA CONTROL INFORMATION SUMMARY

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID 2. CYCLE/JOB TITLE

AKA6Ø/AKAAA1 ANNUAL/ANNUAL-1

3. DATE Ø1 FEB 79

4. PRODUCT INFORMATION

4. PRODUCT INFORMATION								
a. PCN/RCS	b. FILE ID	c. MEDIA	d. SCTY CLAS	e. TITLE	disposition			
AKA-ØØ6/ AEØ-1	B8ØAKA	LIST	U	R&D REPORT BUILDINGS	FOUR COPIES TO DFAE			
AKA-ØØ7/ AEØ-2	C8ØAKA	LIST	U	R&D REPORT OTHER THAN BUILDINGS	FOUR COPIES TO DFAE			
AKB-Ø28/ YØ1-ØØ1	B91AKB	LIST	U	HISTORY LIST	FOUR COPIES TO DFAE			

USACSC Form 164-R

1 APR 77

Army-Fort Lee, Vs. -10542-78-1500-1 Previous edition may be used PAGE 10 OF 15

1. CYCLE/JOB II	D	2. (YCLE/J	OB TITL	E					3.	DATE
AKA7Ø/AKARA5			AS REQUIRED/AS REQUIRED-5					Ø1 APR 79			
4. PRODUCT INFORMATION											
a. PCN/RCS	b. FILE	מו	c. MEDIA	d. SCTY CLAS		e.	TITLE				f. DISPOSITION
N/A	XØ9AI	KA	TAPE	U	IM&P	MASTER	DUPE				SCRATCH
N/A	X14A	KA	TAPE	U	F&MP	MASTER	DUPE				SCRATCH

USACSC Form 164-R 1 APR 77

Army-Fort Lee, Va. -16331-77-1M-1

FIGURE 3-4 3-26.1 PAGE 10.1 OF 15

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For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID AKA7Ø/AKARA6 2. CYCLE/JOB TITLE

AS REQUIRED/AS REQUIRED-6

3. DATEØ1 APR 79

4. PRODUCT INFORMATION

a. PCN/RCS	b. FILE ID	c. MEDIA	d. SCTY CLAS	e. TITLE	f. DISPOSITION
AKA-ØØ1/AAA	в4фака	LIST	U	GENERAL PLANNING DATA	SIX COPIES TO DFAE
AKA-ØØ2/ABØ	в38ака	LIST	U	REAL PROPERTY DISPOSAL REPORT	SIX COPIES TO DFAE
AKA-ØØ3/ACØ	C36AKA	LIST	U	BUILDING INFORMATION SCHEDULE	SIX COPIES TO DFAE
AKA-ØØ4/ADØ	B34AKA	LIST	U	REAL PROPERTY INVENTORY	SIX COPIES TO DFAE
AKA-ØØ5/AEX	A19AKA	LIST	U	EXCEPTION REPORT	FOUR COPIES TO DFAE
AKA-ØØ6/ AEØ-1	в8ФАКА	LIST	U	R&D REPORT BUILDINGS	FOUR COPIES TO DFAE
AKA-ØØ7/ AEØ-2	C8ØAKA	LIST	U	R&D REPORT OTHER THAN BUILDINGS	FOUR COPIES TO DFAE
AKA-ØØ8/ AGØ-1	E1 ØAKA	LIST	U	FACILITY DESCRIPTION BUILDINGS	FOUR COPIES TO DFAE
AKA-ØØ9/ AGØ-2	A1ØAKA	LIST	U	FACILITY DESCRIPTION OTHER THAN BUILDINGS	FOUR COPIES TO DFAE

USACSC Form 164-R 1 APR 77

FIGURE 3-4 3-27 PAGE 11 OF 15

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOBID 2. CYCLE/JOB TITLE 3. DATE

AKA7Ø/AKARA6 AS REQUIRED-6 (Continued) Ø1 APR 79

4. PRODUCT INFORMATION

a. PCN/RCS	b. FILE ID	c. MEDIA	d. SCTY CLAS	e. TITLE	DISPOSITION
AKA-Ø1Ø/AHØ	в6ФАКА	LIST	U	FIRE PROTECTION REPORT	SIX COPIES TO DFAE
AKA-Ø11/AJØ	B1 ØAKA	LIST	U	SPACE UTILIZATION FACILITY	FOUR COPIES TO DFAE
AKA-Ø12/AKØ	B12AKA	LIST	U	SPACE UTILIZATION TENANT	FOUR COPIES TO DFAE
AKA-Ø13/AEW	в Ø9АКА	LIST	U	MISSING ESSENTIAL DATA ELEMENTS	FOUR COPIES TO DFAE
AKB-Ø29	С99АКВ	LIST	U	UNIDENTIFIABLE TRANSACTIONS	FOUR COPIES TO DFAE
AKB-Ø3Ø	С99АКВ	LIST	U	INPUT TRANSACTION LIST	FOUR COPIES TO DFAE
AKB-Ø31	С99АКВ	LIST	U	TRANSACTIONS COUNTS	FOUR COPIES TO DFAE

USACSC Form 164-R 1 APR 77

FIGURE 3-4 3-28 PAGE 12 OF 15

CUTPUT DATA CONTROL INFORMATION SUMMARY

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID
2. CYCLE/JOB TITLE
3. DATE
AKA73/AKARA7
AS REQUIRED/AS REQUIRED-7
Ø1 APR 79

4. PRODUCT INFORMATION

4. The best fill still at let					
a. PCN/RCS	b. FILE ID	c. MEDIA	d. SCTY CLAS	e. TITLE	f. DISPOSITION
AKA-Ø77/REE	CQGAKA	LIST	U	EQUIPMENT ERROR LIST	FOUR COPIES TO DFAE
AKA-Ø78/REQ	BQGAKA	LIST	U	INSTALLATION M&S EQUIPMENT LIST	FOUR COPIES TO DFAE

USACSC Form 164-R 1 APR 77

FIGURE 3-4 3-29 PAGE 13 OF 15

OUTPUT DATA CONTROL INFORMATION SUMMARY For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)				
7	2. CYCLE/J	OB TITL	Ē	3. DATE
	AS REQUI	RED/AS	REQUIRED-8	Ø1 APR 79
		4. PRO	DUCT INFORMATION	
b. FILE	ID c. MEDIA	d. SCTY CLAS	e. TITLE	f. DISPOSITION
ВОМАКА	LIST	U	FGM/XJA ERROR LIST	FOUR COPIES TO DFAE
BQNAKA	LIST	U	FGM TRANSACTION ERROR LIST	FOUR COPIES TO DFAE
ворака	LIST	U	FGM LIST	FOUR COPIES TO DFAE
C99AKE	LIST	U	UNIDENTIFIABLE TRANSACTIONS	FOUR COPIES TO DFAE
C99AKE	LIST	U	INPUT TRANSACTION LIST	FOUR COPIES TO DFAE
C99AKE	LIST	U	TRANSACTIONS COUNTS	FOUR COPIES TO DFAE
	b. FILE BQMAKA BQNAKA C99AKA	b. FILE ID c. MEDIA BQMAKA LIST BQPAKA LIST C99AKB LIST C99AKB LIST	2. CYCLE/JOB TITE AS REQUIRED/AS 4. PRO b. FILE ID c. MEDIA CLAS BQMAKA LIST U BQPAKA LIST U C99AKB LIST U C99AKB LIST U	2. CYCLE/JOB TITLE AS REQUIRED/AS REQUIRED-8 4. PRODUCT INFORMATION b. FILE ID C.

USACSC Form 164-R 1 APR 77

FIGURE 3-4 3-3Ø PAGE 14 OF 15

OUTPUT DATA CONTROL INFORMATION SUMMARY

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOBID 2. CYCLE/JOBITILE 3. DATE

AKA78/AKARA9 FACILITIES INSPECTION/FAC INSP Ø1 APR 79

4. PRODUCT INFORMATION

a. PCN/RCS	b. FILE ID	c. MEDIA	d. SCTY CLAS	e. TITLE	f. DISPOSITION
AKB-Ø29	C99AKB	LIST	U	UNIDENTIFIABLE TRANSACTIONS	FOUR COPIES TO DFAE
AKB-Ø3Ø	С99АКВ	LSIT	U	INPUT TRANSACTION LIST	FOUR COPIES TO DFAE
AKB-Ø31	C99AKB	LIST	U	TRANSACTION COUNTS	FOUR COPIES TO DFAE
AKC-ØØ1/RDC	A15AKC	LIST	U	DEFICIENCY BY COMPONENT	FOUR COPIES TO DFAE
AKC-ØØ2/RDE	A15AKC	LIST	U	DEFICIENCY LIST DISCREPANCIES	FOUR COPIES TO DFAE
AKC-ØØ3/RDF	A15AKC	LIST	U	DEFICIENCY LISTING BY FACILITY	FOUR COPIES TO DFAE
AKC-Ø23/RIE	A15AKC	LIST	U	INSPECTION RESULTS ERROR LIST	FOUR COPIES TO DFAE
AKC-Ø49/RSI	A15AKC	LIST	U	INSPECTION REQUIREMENTS REPORT	FOUR COPIES TO DFAE

USACSC Form 164 R 1 APR 7

FIGURE 3-4 3-31 PAGE 15 OF 15

CYCLE/JOB ID	JOB STEP ID	CONTROL CARD INFO	PAGE
AKA1Ø/AKADA1	PØØAKAØ1	PØØAKA-CNTLØ1	3-33
AKA1Ø/AKADA1	PØØAKAØ1	PØØAKA-CNTLØ2	3-34
AKA1Ø/AKADA1	PØØAKAØ1	PØØAKA-CNTLØ4	3-35
AKA1Ø/AKADA1	PØØAKAØ1	PØØAKA-CNTLØ5	3-36
AKA2Ø/AKAWA1	PØØAKAØ1	PØØAKA-CNTLØ1	3-37
AKA2Ø/AKAWA1	PØØAKAØ1	PØØAKA-CNTLØ7	3-38
AKA2Ø/AKAWA1	PØØAKAØ1	PØØAKA-CNTLØ4	3-39
AKA2Ø/AKAWA1	PØØAKAØ1	PØØAKA-CNTLØ5	3-4Ø
AKA3Ø/AKAMA1	PØØAKAØ1	PØØAKA-CNTLØ1	3-41
AKA3Ø/AKAMA1	PØØAKAØ1	PØØAKA-CNTLØ8	3-42
AKA3Ø/AKAMA1	PØØAKAØ1	PØØAKA-CNTLØ3	3-43
AKA3Ø/AKAMA1	PØØAKAØ1	PØØAKA-CNTLØ4	3-44
AKA3Ø/AKAMA1	PØØAKAØ1	PØØAKA-CNTLØ5	3-45
AKA3Ø/AKAMA1	PØØAKAØ1	PØØAKA-CNTLØ6	3-46
AKA4Ø/AKAQA1	PØØAKAØ1	PØØAKA-CNTLØ9	3-47
AKA4Ø/AKAQA1	PØØAKAØ1	PØØAKA-CNTLØ4	3-48
AKA5Ø/AKALA1	PØØAKAØ1	PØØAKA-CNTL1Ø	3-49
AKA5Ø/AKALAI	PØØAKAØ1	PØØAKA-CNTLØ4	3-5Ø
AKA6Ø/AKAAA1	PØØAKAØI	PØØAKA-CNTL11	3-51
AKA6Ø/AKAAA1	PØØAKAØI	PØØAKA-CNTLØ4	3-52
AKA7Ø/AKARA1	PØØAKAØI	PØØAKA-CNTLØ1	3-53
AKA7Ø/AKARA1	PØØAKA Ø1	PØØAKA-CNTL12	3-54
AKA7Ø/AKARA1	PØØAKAØ1	PØØAKA-CNTLØ4	3-55
AKA7Ø/AKARA1	PØØAKAØ1	PØØAKA-CNTLØ5	3-56
AKA73/AKARA7	PØØAKAØ1	PØØAKA-CNTLØI	3-57
AKA73/AKARA7	PØØAKAØ1	PØØAKA-CNTL12	3-58
AKA73/AKARA7	PØØAKAØ1	PØØAKA-CNTLØ5	3-59
AKA76/AKARA8	PØØAKAØ1	PØØAKA-CNTLI3	3-6Ø
AKA78/AKARA9	PØØAKAØ1	PØØAKA-CNTLØ1	3-60.1
AKA78/AKARA9	PØØAKAØ1	PØØAKA-CNTLØ8	3-60.2
AKA78/AKARA9	PØØAKAØ1	PØØAKA-CNTLØ3	3-60.3
AKA78/AKARA9	PØØAKAØ1	PØØAKA-CNTLØ4	3-60.4
AKA78/AKARA9	PØØAKAØ1	PØØAKA-CNTLØ5	3-6Ø.5
AKA78/AKARA9	PØØAKAØ1	PØØAKA-CNTLØ6	3-60.6
AKA96/AKAOA7	PZPAKAØ1	PZPAKA-CNTLØ1	3-62

OI APK	/9							III (DOS-E) C
	Foo	ruse of this f		TROL CARD PREPARAT			Stoks & D	oc Div)
1. CY	CLE/JOE	ID:	2. CY	CLE/JOB TITLE:		3. DATE		
AKA1	AlØ/AKADAl IFS FEMS Daily Cycle Ø1 APR 79						Ø1 APR 79	
4. JOE	STEP I	D:	5.	JOB STEP TITLE:		·		
PØØA	KAØ1		Су	cle Data File Create				
6. CO	NTROL	CARD ID:	7.	CONTROL CARD TITLE:				
PØØA	KA-CNT	LØ1	In	put Parameter Card				
Indi	cates		ion d	ata is not input by c input to the cycle.	eards,	i.e.		
		AL PROPO	NENT:	DFAE				
a. /	Authoriz	ing Agent:	-	Corresponding	to ru	n date		
b.	Frequenc	cy and Due	Dates:					,
c. 1	Medium	for Transmi	ittal of	Functional Data:	ccorda	nce with local	proc	edure
10. CO	NTROL	CARD FOR	RMAT:					
a. COI	LUMN	b. FIEL	D	c. RESP. AGENCY	d. PR	EPARATION INST	RUCTIO	ONS
1	5	CARD SYMBOI	LIC	DFAE	CA	RD=		
6	7	INDICA	ATOR	DFAE	NO			
8	8ø	FILLE	2		BL	ANKS		

USACSC FORM 165-R 1 FEB 77 Army-Fort Lee, Va. -7569-78-1M-1

FIGURE 3-6 3-33

PAGE 1 OF 30

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CY	CLE/JOB ID:	2. CYC	LE/JOB TITLE:		3. DATE
		TPC	and made parties and a		
	Ø/AKADA1 B STEP ID:		FEMS Daily Cycle OB STEP TITLE:		Ø1 APR 79
4. JUI	STEP ID:	10. 3	OB SIEF IIILE.		
PØØA	KAØ1	Cyc	le Data File Create		
6. CO	NTROL CARD	D: 7. C	CONTROL CARD TITLE:		
PØØA	KA-CNTLØ2	Cyc	le Indicator Parame	eter Card	
	NTROL CARD				
Desi	gnates the	type of	cycle run and suppl	lies related	
cycl	e informati	on. Ini	s card is mandatory	•	
9 FU	NCTIONAL PRO	PONENT:			
	Authorizing Age		DFAE		
•	Authorizing Age				
b.	Frequency and [ue Dates:	Correspondin	ng to run date	
			In	accordance with local pro	cedure
C. 1	Medium for I far	smittel of r	unctional Data:	•	
0. CO	NTROL CARD	ORMAT:			
a. CO	LUMN b. FI	ELD	c. RESP. AGENCY	d. PREPARATION INSTRUCTI	ONS
1	6 CYCL SYMB		DFAE	CYCLE-	
7	8 CYCL TYPE INDI	_	DFAE	DA	
9	12 CYCL INDI	E CATORS	DFAE	MATRIX OF 1's (See P 6.1.2.3.2.2.2 a Figure 6-2.)	

39 DRCM- DFAE A FOR NON-DARCOM INSTALLATION (MANDATORY ENTRY)
40 80 FILLER BLANKS

BLANKS

USACSC FORM 185-R 1 FEB 77

38

13

FILLER

FIGURE 3-6 3-34 PAGE 2 OF 30

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID: 2. CYCLE/JOB TITLE: 3. DATE
AKA1Ø/AKADA1 IFS FEMS Daily Cycle Ø1 APR 79

4. JOB STEP ID: 5. JOB STEP TITLE:
PØØAKAØl Cycle Data File Create

6. CONTROL CARD ID: 7. CONTROL CARD TITLE: PØØAKA-CNTLØ4 Date Parameter Card

8. CONTROL CARD PURPOSE:

Indicates the cycle run date.
Required only if DATE is other than system IPL date.

9. FUNCTIONAL PROPONENT:

a. Authorizing Agent:

b. Frequency and Due Dates:

c. Medium for Transmittal of Functional Data:

Corresponding to run date

10. CONTROL CARD FORMAT:

a. COLUMN		b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS
1	5	DATE SYMBOLIC	DFAE	DATE=
6	1Ø	JULIAN DATE	DFAE	YYDDD
11	8ø	FILLER		BLANKS
				H I

USACSC FORM 165-R 1 FEB 77

FIGURE 3-6 3-35

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID:	2. CYCLE/JOB TITLE:	3. DATE
AKA1Ø/AKADA1	IFS FEMS Daily Cycle	Ø1 APR 79
4. JOB STEP ID:	5. JOB STEP TITLE:	
PØØAKAØ1	Cycle Data File Create	
6. CONTROL CARD ID:	7. CONTROL CARD TITLE:	
PØØAKA-CNTLØ5	Tape Input Parameter Card	

8. CONTROL CARD PURPOSE:

Indicates tape input of transaction data. This card is only required if the file F99AKB, S99AKB, or %299AKB is input to the cycle.

9. FUNCTIONAL PROPONENT: a. Authorizing Agent:	DFAE	
b. Frequency and Due Dates:	Corres	ponding to run date
c. Medium for Transmittal of Fu	nctional Data:	In accordance with local procedure

10. CONTROL CARD FORMAT:

a. COLUMN		b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS
1	5	TAPE SYMBOLIC	DFAE	TAPE=
6	7	INDICATOR	DFAE	SL, NL, OR RE
8	8ø	FILLER		BLANKS
				SL= STANDARD LABEL NL= NON-LABEL RE= RERUN USING S99AKB

USACSC FORM 165-R 1 FEB 77 Army-Fort Lee, Va. -7569-78-1M-1

FIGURE 3-6 3-36 PAGE 4 OF 30

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID:	2. CYCLE/JOB TITLE:	3. DATE
AKA2Ø/AKAWA1	IFS FEMS Weekly Cycle	Ø1 APR 79
4. JOB STEP ID:	5. JOB STEP TITLE:	
PØØAKAØ1	Cycle Data File Create	
6. CONTROL CARD ID:	7. CONTROL CARD TITLE:	
PØØAKA-CNTLØ1	Input Parameter Card	

8. CONTROL CARD PURPOSE:

Indicates transaction data is not input by cards, i.e. there is NO A99AKB file input to the cycle.

9	. FUNCTIONAL PROPONENT:	
	a. Authorizing Agent:	DFAE
	b. Frequency and Due Dates:	Corresponding to run date

In accordance with local procedure

C.	Medium for	Transmittal	of Functional Data	: In	accordance	with
-						

10. CONTROL CARD FORMAT:

a. COLUM	N b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS
1 5	CARD SYMBOLIC	DFAE	CARD=
6 7	INDICATOR	DFAE	NO
8 8	Ø FILLER		BLANKS

USACSC FORM 165-R 1 FEB 77

FIGURE 3-6 3-37 PAGE 5 OF 30

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID:	2. CYCLE/JOB TITLE:	3. DATE
AKA2Ø/AKAWA1	IFS FEMS Weekly Cycle	Ø1 APR 79
4. JOB STEP ID: PØØAKAØ1	5. JOB STEP TITLE: Cycle Data File Create	
6. CONTROL CARD ID: PØØAKA-CNTLØ7	7. CONTROL CARD TITLE: Cycle Indicator Parameter Card	
8. CONTROL CARD PU	RPOSE:	
	e of cycle run and supplies related cycle card is mandatory.	

Corresponding to run date

In accordance with local procedure

DFAE

10. CONTROL CARD FORMAT:

b. Frequency and Due Dates:

c. Medium for Transmittal of Functional Data: __

a. Authorizing Agent:

a. CO	LUMN	b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS
1	6	CYCLE SYMBOLIC	DFAE	CYCLE=
7	8	CYCLE TYPE INDICATOR	DFAE	WK
9	32	FILLER		BLANKS
33	38	PREVIOUS WEEKLY DATE	DFAE	YYMMDD
39	39	DRCM- NDCTR	DFAE	A FOR NON-DARCOM INSTALLATION (MANDATORY ENTRY)
40	8ø	FILLER		BLANKS

USACSC FORM 165-R 1 FEB 77

FIGURE 3-6 3-38 PAGE 6 OF 30

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID:	2. CYCLE/JOB TITLE:	3. DATE
AKA2Ø/AKAWA1	IFS FEMS Weekly Cycle	Ø1 APR 79
4. JOB STEP ID: PØØAKAØ1	5. JOB STEP TITLE: Cycle Data File Create	
6. CONTROL CARD ID: PØØAKA-CNTLØ4	7. CONTROL CARD TITLE: Date Parameter Card	

8. CONTROL CARD PURPOSE:

Indicates the cycle run date.
Required only if DATE is other than system IPL date.

9.	FUNCTIONAL PROPONENT:			
	a. Authorizing Agent:	DFAE	DFAE	
	b. Frequency and Due Dates:	Corresponding to run date	Corres	
	c. Medium for Transmittal of Fu	nctional Data: In accordance with local procedure	ctional Data:	

10. CONTROL CARD FORMAT:

UMN	b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS
5	DATE SYMBOLIC	DFAE	DATE=
10	JULIAN DATE	DFAE	YYDDD
8Ø	FILLER		BLANKS
	5 1ø	5 DATE SYMBOLIC 1 Ø JULIAN DATE	5 DATE SYMBOLIC 1Ø JULIAN DFAE DATE

USACSC FORM 165-R 1 FEB 77 Army-Fort Lee, Va. -7569-78-1M-1

FIGURE 3-6 3-39 PAGE 7 OF 30

CONTROL CARD PREPARATION INFORMATION For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) 1. CYCLE/JOB ID: 2. CYCLE/JOB TITLE: 3. DATE Ø1 APR 79 AKA2Ø/AKAWA1 IFS FEMS Weekly Cycle 5. JOB STEP TITLE: 4. JOB STEP ID: Cycle Data File Create PØØAKAØ1 7. CONTROL CARD TITLE: 6. CONTROL CARD ID: PØØAKA-CNTLØ5 Tape Input Parameter Card 8. CONTROL CARD PURPOSE: Indicates tape input of transaction data. This card is required only if the file F99AKB, S99AKB, OR Z99AKB is input to the cycle. 9. FUNCTIONAL PROPONENT: DFAE a. Authorizing Agent: Corresponding to run date b. Frequency and Due Dates: In accordance with local procedure c. Medium for Transmittal of Functional Data: _ 10. CONTROL CARD FORMAT: a. COLUMN b. FIELD c. RESP. AGENCY d. PREPARATION INSTRUCTIONS TAPE= 5 TAPE DFAE 1 SYMBOLIC SL, NL, OR RE 7 INDICATOR DFAE 6 8 80 BLANKS FILLER SL= STANDARD LABEL NL= NON-LABEL

USACSC FORM 165-R 1 FEB 77 Army-Fort Lee, Va. -7569-78-1M-1

FIGURE 3-6 3-40

PAGE 8 OF 30

RE= RERUN USING S99AKB

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID: 2 AKA3Ø/AKAMA1	IFS FEMS, RPMA, ASSETS Monthly Cycle	3. DATE Ø1 APR 79
4. JOB STEP ID: PØØAKAØ1	5 JOB STEP TITLE: Cycle Data File Create	
6. CONTROL CARD ID: PØØAKA-CNTLØ1	7. CONTROL CARD TITLE: Input Parameter Card	

8. CONTROL CARD PURPOSE:

Indicates transaction data is not input by cards, i.e. there is NO A99AKB file input to the cycle.

9.	FUNCTIONAL PROPONENT: a. Authorizing Agent:	DFAE		
	b. Frequency and Due Dates:	Corres	ponding to run date	
	c. Medium for Transmittal of Fu	nctional Data: _	In accordance with local procedure	

10. CONTROL CARD FORMAT:

a. COL	UMN	b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS
1	5	CARD SYMBOLIC	DFAE	CARD=
6	7	INDICATOR	DFAE	NO
8	8ø	FILLER		BLANKS
				18.1

USACSC FORM 165-R 1 FEB 77

FIGURE 3-6 3-41

PAGE 9 OF 30

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID:	2. CYCLE/JOB TITLE:	3. DATE
AKA3Ø/AKAMA1	IFS FEMS, RPMA, Assets Monthly Cycle	Ø1 APR 79
4. JOB STEP ID:	5. JOB STEP TITLE:	
PØØAKAØ1	Cycle Data File Create	
6. CONTROL CARD ID:	7. CONTROL CARD TITLE:	
PØØAKA-CNTLØ8	Cycle Indicator Parameter Card	
8. CONTROL CARD PU		
	be of cycle run and supplies related cycle inf	formation.
This card is manda	itory.	

9. FUNCTIONAL PROPONENT:

a. Authorizing Agent: DFAE

Corresponding to run date

b. Frequency and Due Dates:

c. Medium for Transmittal of Functional Data:

In accordance with local procedure

10. CONTROL CARD FORMAT:

a. COI	UMN	b. FIELD c. RESP. AGENCY		d. PREPARATION INSTRUCTIONS
1	6	CYCLE SYMBOLIC	DFAE	CYCLE=
7	8	CYCLE TYPE INDICATOR	DFAE	мо
9	38	FILLER		BLANKS
39	39	DRCM- NDCTR	DFAE	A FOR NON-DARCOM INSTALLATION (MANDATORY ENTRY)
40	40	FIRST- MO-FISCAL	DFAE	F OR BLANK (If this is the first Monthly run after the Fiscal Year enter F, otherwise BLANK).
41	8ø	FILLER		BLANKS

USACSC FORM 165-R 1 FEB 77

FIGURE 3-6 3-42 PAGE 10 OF 30

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID:	2. CYCLE/JOB TITLE:	3. DATE
AKA3Ø/AKAMA1	IFS FEMS, RPMA, Assets Monthly Cycle	Ø1 APR 79
4. JOB STEP ID:	5. JOB STEP TITLE:	
PØØAKAØ1	Cycle Data File Create	
6. CONTROL CARD ID:	7. CONTROL CARD TITLE:	
PØØAKA-CNTLØ3	Cycle Indicator - Exception	

8. CONTROL CARD PURPOSE:

Designates the type of cycle run and supplies related cycle information. Use only to designate that a monthly cycle ending a quarter is being run. This card is mandatory.

9. FUNCTIONAL PROPONENT:

a. Authorizing Agent:	DIAE		
b. Frequency and Due Dates:	Corresponding to run date		

c. Medium for Transmittal of Functional Data: In accordance with local procedure

10. CONTROL CARD FORMAT:

	OLUMN b. FIELD		c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS
1	6	CYCLE SYMBOLIC	DFAE	CYCLE=
7	8	CYCLE TYPE INDICATOR	DFAE	МО
9	17	CYCLE INDICATORS	DFAE	RI IRRRRR
18	38	FILLER		BLANKS
39	39	DRCM- NDCTR	DFAE	A FOR NON-DARCOM INSTALLATION (MANDATORY ENTRY)
40	8Ø	FILLER		BLANKS

USACSC FORM 165-R 1 FEB 77

FIGURE 3-6 3-43 PAGE 11 OF 30

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID:	2. CYCLE/JOB TITLE:	3. DATE
AKA3Ø/AKAMA1	Ø1 APR 79	
4. JOB STEP ID:	5. JOB STEP TITLE:	
PØØAKAØ1	Cycle Data File Create	
6. CONTROL CARD ID:	7. CONTROL CARD TITLE:	
PØØAKA-CNTLØ4	Date Parameter Card	
8. CONTROL CARD PU		
Indicates the cyc		
Required only if	DATE is other than IPL date.	
9. FUNCTIONAL PROP	DNIEN'T	
a Authorizing Agent:	DFAE	

Corresponding to run date

In accordance with local procedure

10. CONTROL CARD FORMAT:

b. Frequency and Due Dates:

c. Medium for Transmittal of Functional Data: __

a. CO	UMN	b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS
1	5	DATE SYMBOLIC	DFAE	DATE=
6	1Ø	JULIAN DATE	DFAE	YYDDD
11	8Ø	FILLER		BLANKS

USACSC FORM 165-R 1 FEB 77

FIGURE 3-6 3-44

PAGE 12 OF 30

CONTROL	CARD	PREPARAT	TION IN	FORMATIO	N
CONTROL	CAND	FREFARA		I FUNIMA I IU	II.

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID:	CYCLE/JOB TITLE:	3. DATE
AKA3Ø/AKAMA1	IFS FEMS, RPMA, Assets Monthly Cycle	15 SEP 79
4. JOB STEP ID:	5. JOB STEP TITLE:	
PØØAKAØ1	Cycle Data File Create	
6. CONTROL CARD ID:	7. CONTROL CARD TITLE:	
PØØAKA-CNTLØ5	Tape Input Parameter Card	

8. CONTROL CARD PURPOSE:

Indicates tape input of transaction data. This card is required only if the file F99AKB, S99AKB, or Z99AKB is input to the cycle.

9	a. Authorizing Agent:		
	b. Frequency and Due Dates:	Corresponding to run date	
	c. Medium for Transmittal of Function	nal Data: In accordance with local procedure	

10. CONTROL CARD FORMAT:

a. COL	COLUMN b. FIELD c. RESP. AGENCY		c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS
1	5	TAPE SYMBOLIC	DFAE	TAPE=
6	7	INDICATOR	DFAE	SL, NL, OR RE
8	8Ø	FILLER		BLANKS
				SL= STANDARD LABEL NL= NON-LABEL RE= RERUN USING S99AKB

USACSC FORM 165-R 1 FEB 77

1

Replaces edition dtd 1 AUG 76 which is obsolete FIGURE 3-6 3-45

PAGE 13 OF 30

Army-Fort Lee, Va. -5868-78-1M-1

3. DATE

CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

AKA4Ø/AKAQA1	Assets Quarterly Cycle	Ø1 APR 79
4. JOB STEP ID: PØØAKAØ1	5. JOB STEP TITLE: Cycle Data File Create	
6. CONTROL CARD ID: PØØAKA-CNTLØ9	7. CONTROL CARD TITLE: Cycle Indicator Parameter Card	
8. CONTROL CARD PURP Designates the type information. This	of cycle run and supplies related cycle	
9. FUNCTIONAL PROPON	DENT:	

Corresponding to run date

c. Medium for Transmittal of Functional Data:

In accordance with local procedure

10. CONTROL CARD FORMAT:

b. Frequency and Due Dates:

1. CYCLE/JOB ID: 2. CYCLE/JOB TITLE:

a. COLUM	AN b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS		
1 (CYCLE SYMBOLIC	DFAE	CYCLE=		
7 8	CYCLE TYPE INDICATOR	DFAE	TQ		
9 3	8 FILLER		BLANKS		
39	DRCM- NDCTR	DFAE	A FOR NON-DARCOM INSTALLATION (MANDATORY ENTRY)		
40 8	FILLER		BLANKS		

USACSC FORM 165-R 1 FEB 77

FIGURE 3-6 3-47 PAGE 15 OF 30

	CONTROL CARD PREPARATION INFORMATION For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)							
1. CYCLE/JOB ID: 2. CYCLE/JOB TITLE: 3. DATE								
AKA4	Ø/AKAQ	A 1	As	sets Quarterly Cyc	le	Ø1 APR 79		
4. JOI	B STEP	D:	5.	JOB STEP TITLE:				
PØØA	KAØ1		Су	cle Data File Crea	te			
		CARD ID:	7.	CONTROL CARD TITLE				
PØØA	KA-CNT	LØ4	Da	te Parameter Card				
Requ	nction	the cycl nly if D AL PROPO	ATE 1	s other than IPL d	ate.			
				Correspond	ing to run date			
		cy and Due for Transm		Functional Data:	n accordance with local	procedure		
10. CO	NTROL	CARD FOI	RMAT:					
		<u> </u>		r				
a. CO	LUMN	b. FIEL	D	c. RESP. AGENCY	d. PREPARATION INSTR	UCTIONS		
1	5	DATE SYMBOL	.IC	DFAE .	DATE=			
6	10	JULIAN DATE		DFAE	DDDDYY			
11	80	FILLER			BLANKS			

USACSC FORM 165-R 1 FEB 77 Army-Fort Lee, Va., 7569-78-1M-1

FIGURE 3-6 3-48

PAGE 16 OF 30

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID: AKA5Ø/AKALA1	2. CYCLE/JOB TITLE: IFS Assets Semiannual Cycle	3. DATE Ø1 APR 79
4. JOB STEP ID: PØØAKAØ1	5. JOB STEP TITLE: Cycle Data File Create	•
6. CONTROL CARD I	7. CONTROL CARD TITLE:	
PØØAKA-CNTL1Ø	Cycle Indicator Parameter Card	

8. CONTROL CARD PURPOSE:

Designates the type of cycle run and supplies related cycle information. This card is mandatory.

FUNCTIONAL PROPONENT: a. Authorizing Agent:	DFAE		
b. Frequency and Due Dates:	C	rresponding to run date	
c. Medium for Transmittal of Fu		In accordance with local procedure	

10. CONTROL CARD FORMAT:

a. COL	LUMN	b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS
1	6	CYCLE SYMBOLIC	DFAE	CYCLE=
7	8	CYCLE TYPE INDICATOR	DFAE	SA
9	38	FILLER		BLANKS
39	39	DRCM- NDCTR	DFAE	A FOR NON-DARCOM INSTALLATION (MANDATORY ENTRY)
4Ø	8ø	FILLER		BLANKS

USACSC FORM 165-R 1 FEB 77

FIGURE 3-6 3-49 PAGE 17 OF 30

Army-Fort Lee, Va. -10538-78-1500-1

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID: AKA5Ø/AKALA1	2. CYCLE/JOB TITLE: IFS Assets Semiannual Cycle	3. DATE Ø1 APR 79
4. JOB STEP ID: PØØAKAØ1	5. JOB STEP TITLE: Cycle Data File Create	
6. CONTROL CARD ID: PØØAKA-CNTLØ4	7. CONTROL CARD TITLE: Date Parameter Card	

8. CONTROL CARD PURPOSE:

Indicates the cycle run date.
Required only if DATE is other than IPL date.

a. Authorizing Agent:	DFAE
b. Frequency and Due Dates:	Corresponding to run date
c. Medium for Transmittal of Fu	In accordance with local procedure

10. CONTROL CARD FORMAT:

a. COL	UMN	b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS
1	5	DATE SYMBOLIC	DFAE	DATE=
6	1Ø	JULIAN DATE	DFAE	YYDDD
11	8ø	FILLER		BLANKS

USACSC FORM 165-R 1 FEB 77

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

AKA6Ø/AKAAA1	IFS Assets, FEMS Annual Cycle	Ø1 APR 79
4. JOB STEP ID: PØØAKAØ1	5. JOB STEP TITLE: Cycle Data File Create	1
6. CONTROL CARD ID: PØØAKA-CNTL11	7. CONTROL CARD TITLE: Cycle Indicator Parameter Card	
8. CONTROL CARD PUR Designates the type This card is manda	e of cycle run and supplies related cycle informa	tion.
9. FUNCTIONAL PROPO a. Authorizing Agent:	NENT: DFAE	

Corresponding to run date

c. Medium for Transmittal of Functional Data: _____ In accordance with local procedure

10. CONTROL CARD FORMAT:

b. Frequency and Due Dates:

a. COL	UMN	b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS
1	6	CYCLE SYMBOLIC	DFAE	CYCLE=
7	8	CYCLE TYPE INDICATOR	DFAE	AN
9	38	FILLER		BLANKS
39	39	DRCM-NDCTR	DFAE	A FOR NON-DARCOM INSTALLATION (MANDATORY ENTRY)
40	8ø	FILLER		BLANKS
				130

USACSC FORM 165-R 1 FEB 77

FIGURE 3-6 3-51 PAGE 19 OF 30

Army-Fort Lee, Va. -10538-78-1500-1

				ent agency is Qual Assur Dir (Tech St	
1. CYCLE/JOB ID: AKA6Ø/AKAAA1			CLE/JOB TITLE: S Assets, FEMS Annu	al Cycle	3. DATE Ø1 APR 79
	STEP ID:		JOB STEP TITLE:		
PØØAKAØ1 6. CONTROL CARD ID:			cle Data File Creat	e	
			CONTROL CARD TITLE:		
PØØA	(A-CNTLØ4	Da	ate Parameter Card		
Indio Requ	cates the ired only		n date. Is other than IPL da	te.	
	Authoriz ing	PROPONENT Agent:	DFAE		
				ng to run date	
		nd Due Dates: Transmittal of		accordance with local	procedure
0. CO	NTROL CA	RD FORMAT:			
a. COLUMN b. FIELD		. FIELD	c. RESP. AGENCY	d. PREPARATION INSTR	UCTIONS
1		DATE SYMBOLIC	DFAE	DATE=	
6		JULIAN DATE	DFAE	YYDDD	
6	I		DFAE	BLANKS	
	I	DATE	DFAE		
	I	DATE	DFAE		
	I	DATE	DFAE		
	I	DATE	DFAE		
	I	DATE	DFAE		
	I	DATE	DFAE		
	I	DATE	DFAE		

USACSC FORM 165-R 1 FEB 77

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div

1. CYCLE/JOB ID: AKA7Ø/AKARA1	2. CYCLE/JOB TITLE: IFS Assets As Required Cycle	3. DATE Ø1 APR 79
4. JOB STEP ID: PØØAKAØ1	5. JOB STEP TITLE: Cycle Data File Create	
6. CONTROL CARD ID:	7. CONTROL CARD TITLE:	

8. CONTROL CARD PURPOSE:

PØØAKA-CNTLØ1

Indicates transaction data is not input by cards, i.e. there is NO A99AKB file input to the system.

Input Parameter Card

9.	FUNCTIONAL PROPONENT: a. Authorizing Agent:	DFAE	
	b. Frequency and Due Dates:	Corresponding to run date	
	c. Medium for Transmittal of Fu	In accordance with local procedure	

10. CONTROL CARD FORMAT:

1 5 CARD DFAE CARD=	
STRIBULIO	
6 7 INDICATOR DFAE NO	
8 8Ø FILLER BLANKS	

USACSC FORM 165-R 1 FEB 77

FIGURE 3-6 3-53 PAGE 21 OF 30

Army-Fort Lee, Va. -7569-78-1M-1

For use of this form, see CSCM 18-1, VOL 1; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

			m, 22 050m 15-1, 102 1, 110 p. open.		J. J				
1. CY	CLE/JO	3 ID: 2	CYCLE/JOB TITLE:		3. DATE				
AKA7	Ø/AKAR	A1	IFS Assets As Required	Cycle	Ø1 APR 79				
4. JOE	4. JOB STEP ID: 5. JOB STEP TITLE:								
PØØAL	PØØAKAØl Cycle Data File Create								
	6. CONTROL CARD ID: 7. CONTROL CARD TITLE:								
PØØA	KA-CNT	L12	Cycle Indicator Paramet	er Card					
Desi	gnates	the type is mandat	of cycle run and suppli	es related cycle informa	tion.				
		AL PROPON ing Agent:	ENT: DFAE						
b. 1	Frequenc	y and Due Da	Corresponding	to run date					
				ccordance with local pro	ocedure				
10. CO	NTROL	CARD FORM	AT:						
a. COI	LUMN	b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCT	IONS				
1	6	CYCLE SYMBOLIC	DFAE	CYCLE-					
7	8	CYCLE TYPE INDICATO	DFAE	AR					
9	38	FILLER		BLANKS					
39	39	DRCM- NDCTR	DFAE	A FOR NON-DARCOM INS (MANDATORY ENTI					
40 80 FILLER BLANKS									

USACSC FORM 165-R 1 FEB 77

FIGURE 3-6 3-54

PAGE 22 OF 30

					VOL III (DOS-E)
	Fo		CONTROL CARD PREPA m, see CSCM 18-1, VOL I; the prop		
1. CY	CLE/JOI	B ID: 2	. CYCLE/JOB TITLE:		3. DATE
AKA7	Ø/AKAR	A1	IFS Assets As Requir	red Cycle	Ø1 APR 79
. JOE	STEP	D:	5. JOB STEP TITLE:		
PØØAK	KAØ1		Cycle Data File Crea	ite	
6. CO	NTROL	CARD ID:	7. CONTROL CARD TITLE	:	
PØØAK	(A-CNT	LØ4	Date Parameter Card		
		IAL PROPON	DFAE	ling to run date	
		cy and Due D for Transmitt	ates: Correspond		ocal procedure
0. CO	NTROL	CARD FORM	MAT:		
. coı	LUMN	b. FIELD	c. RESP. AGENCY	d. PREPARATION IN	STRUCTIONS
1	5	DATE SYMBOLIC	DFAE	DATE=	
6	1Ø	JULIAN DATE	DFAE	YYDDD	
11	8ø	FILLER		BLANKS	
	1				

USACSC FORM 165-R 1 FEB 77 Army-Fort Lee, Va. -7569-78-1M-1

FIGURE 3-6 3-55

PAGE 23 OF 30

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID:	2. CYCLE/JOB TITLE:	3. DATE	
AKA7Ø/AKARA1	IFS Assets As Required Cycle		
4. JOB STEP ID:	5. JOB STEP TITLE:		
PØØAKAØ1	Cycle Data File Create		
6. CONTROL CARD ID:	7. CONTROL CARD TITLE:		
PØØAKA-CNTLØ5 Tape Input Parameter Card			

8. CONTROL CARD PURPOSE:

Indicates tape input of transaction data. This card is required only if the file F99AKB, S99AKB, or Z99AKB is input to the cycle.

9.	a. Authorizing Agent:	DFAE	
	b. Frequency and Due Dates:	Corresponding to run date	
	c. Medium for Transmittal of Fu	In accordance with local procedure	

10. CONTROL CARD FORMAT:

TAPE SYMBOLIC	DFAE	TAPE=
INDICATOR	DFAE	SL, NL, OR RE
FILLER		BLANKS
		SL= STANDARD LABEL NL= NON-LABEL RE= RERUN USING S99AKB
	SYMBOLIC INDICATOR	SYMBOLIC INDICATOR DFAE

USACSC FORM 165-R 1 FEB 77

FIGURE 3-6 3-56 PAGE 24 OF 30

APR					VOL III (DOS-E) C
	For		CONTROL CARD PREPA		
1. CY	CLE/JOE	1D: 2	CYCLE/JOB TITLE:		3. DATE
AKA7	3/AKAR	A7	IFS RPMA As Required	l Cycle	Ø1 APR 79
4. JOE PØØAL	STEP I	D:	5. JOB STEP TITLE: Cycle Data File Cree	ate	
	NTROL (A-CNT)	CARD ID:	7. CONTROL CARD TITLE Input Parameter Care		
India EQGAI	cates KA inpo	card PURP transaction at file. AL PROPON ing Agent:	on data is not input	by cards, i.e.	there is no
c. 1	Medium	ey and Due De for Transmitt	al of Functional Data:	ding to run dat	
a. COI	LUMN	b. FIELD	c. RESP. AGENCY	d. PREPARA	TION INSTRUCTIONS
1	5	CARD SYMBOLIC	DFAE	CARD=	
6	7	INDICATO	OR DFAE	NO	
8	8ø	FILLER		BLANKS	

USACSC FORM 165-R 1 FEB 77 Army-Fort Lee, Va. -7569-78-1M-1

FIGURE 3-6 3-57

PAGE 25 OF 30

1. CYCLE/JOB ID: 2. CYCLE/JOB TITLE:

CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

AKA73/AKARA7	IFS RPMA As Required Cycle	Ø1 APR 79
4. JOB STEP ID: PØØAKAØ1	5. JOB STEP TITLE: Cycle Data File Create	1
6. CONTROL CARD ID: PØØAKA-CNTL12	7. CONTROL CARD TITLE: Cycle Indicator Parameter Card	
8. CONTROL CARD PURP Indicates the type	OSE: of cycle run. This card is mandatory.	
 FUNCTIONAL PROPON a. Authorizing Agent: 	ENT: DFAE	
b. Frequency and Due D	Corresponding to run date	

In accordance with local procedure

10. CONTROL CARD FORMAT:

c. Medium for Transmittal of Functional Data:

a. COLUMN		b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS
1	6	CYCLE SYMBOLIC	DFAE	CYCLE=
7	8	CYCLE TYPE INDICATOR	DFAE	AR
9	38	FILLER		BLANKS
39	39	DRCM- NDCTR	DFAE	A FOR NON-DARCOM INSTALLATION (MANDATORY ENTRY)
40	8ø	FILLER		BLANKS

USACSC FORM 165-R 1 FEB 77

FIGURE 3-6 3-58 PAGE 26 OF 30

3. DATE

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID:	2. CYCLE/JOB TITLE:	3. DATE
AKA73/AKARA7	IFS RPMA As Required Cycle	Ø1 APR 79
4. JOB STEP ID:	5. JOB STEP TITLE:	
PØØAKAØ1	Cycle Data File Create	
6. CONTROL CARD ID:	7. CONTROL CARD TITLE:	
PØØAKA-CNTLØ5	Tape Input Parameter Card	

8. CONTROL CARD PURFOSE:

Indicates tape input of transaction data. This card indicates the presence of FQGAKA or GQGAKA input files.

9.	FUNCTIONAL PROPONENT:		
	a. Authorizing Agent:	DFAE	
	b. Frequency and Due Dates:	Corres	ponding to run date
	c. Medium for Transmittal of Fu	inctional Data:	In accordance with local procedure

10. CONTROL CARD FORMAT:

a. COI	LUMN	b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS
1	5	TAPE SYMBOLIC	DFAE	TAPE=
6	7	INDICATOR	DFAE	SL OR NL
8	8ø	FILLER		BLANKS
				SL = STANDARD LABEL NL = NON-LABEL

USACSC FORM 165-R 1 FEB 77

FIGURE 3-6 3-59

PAGE 27 OF 30

Army-Fort Lee, Va. -7569-78-1M-1

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID:	IFS RPMA As Required Cycle	Ø1 APR 79
AKA76/AKARA8 4. JOB STEP ID:	5. JOB STEP TITLE: Cycle Data File Create	
6. CONTROL CARD ID PØØAKA-CNTL13		
8. CONTROL CARD PU Indicates the typ This card is mand	e of cycle to be run.	
9. FUNCTIONAL PROP		

a. Authorizing Agent: DFAE

b. Frequency and Due Dates: Corresponding to run date

c. Medium for Transmittel of Functional Data:

10. CONTROL CARD FORMAT:

a. COLUMN		b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS
1	6	CYCLE SYMBOLIC	DFAE	CYCLE-
7	8	CYCLE TYPE INDICATOR	DFAE	RR
9	38	FILLER		BLANKS
39	39	DRCM- NDCTR	DFAE	A FOR NON-DARCOM INSTALLATION (MANDATORY ENTRY)
40	8ø	FILLER		BLANKS

USACSC FORM 165-R 1 FEB 77

FIGURE 3-6 3-60 PAGE 28 OF 30

Army-Fort Lee, Va. -10538-78-1500-1

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID:	2. CYCLE/JOB TITLE:	3. DATE
AKA78/AKARA9	FACILITIES INSPECTION/FAC INSP	Ø1 APR 79
4. JOB STEP ID:	5. JOB STEP TITLE:	
PØØAKAØ1	Cycle Data File Create	
6. CONTROL CARD ID:	7. CONTROL CARD TITLE:	
PØØAKA-CNTLØ1	Input Parameter Card	
8. CONTROL CARD PU	RPOSE:	
T-11		

Indicates transaction data is not input by cards, i.e. there is No A99AKB file input to the cycle.

FUNCTIONAL PROPONENT:	
a. Authorizing Agent:	DFAE
b. Frequency and Due Dates:	Corresponding to run date

10. CONTROL CARD FORMAT:

a. CO	LUMN	b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS
1	5	CARD SYMBOLIC	DFAE	CARD=
6	7	INDICATOR	DFAE	NO
8	8ø	FILLER		BLANKS
				140

USACSC FORM 165-R 1 FEB 77 Army-Fort Lee, Va. 7569-78-IM-1

FIGURE 3-6 3-60.1

PAGE28.1 OF 30

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CY	CLE/JO	B ID: 2. C	CYCLE/JOB TITLE: 3. DATE				
AKA7	8/AKAR	A9 F	FACILITIES INSPECTION/FAC INSP Ø1 APR 79				
4. JO	B STEP I	D: 5.	5. JOB STEP TITLE:				
PØØA	KAØ1	C	Cycle Data File Create				
6. CO	NTROL	CARD ID: 7.	CONTROL CARD TITLE:				
PØØA	KA-CNT	LØ8 C	Cycle Indicator Parameter Card				
Desi info	gnates rmatio	n. This car	cycle run and suppl d is mandatory.	ies related cycle			
		AL PROPONENT	: DFAE				
		cy and Due Dates:	Correspondin	g to run date			
c. I	Medium	for Transmittal of	Functional Data: In	accordance with local pro	ocedure		
10. CO	NTROL	CARD FORMAT					
a. CO	LUMN	b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCT	ions		
1	6	CYCLE SYMBOLIC	DFAE	CYCLE=			
7	8	CYCLE TYPE INDICATOR	DFAE	МО			
9	38	FILLER		BLANKS			
39	39	DRCM-NDCTF	DFAE	A FOR NON-DARCOM IN: (MANDATORY ENT			
40	40	FIRST-MO-	DFAE	F OR BLANK (If this	is the		

USACSC FORM 165-R 1 FEB 77

80

41

FISCAL

FILLER

FIGURE 3-6 3-60.2 PAGE 28.2 OF 30

first Monthly run after the

Fiscal Year, enter F, other-

wise BLANK).

BLANKS

For use of this form, sec CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID:	2. CYCLE/JOB TITLE:	3. DATE
AKA78/AKARA9	FACILITIES INSPECTION/FAC INSP	Ø1 APR 79
4. JOB STEP ID:	5. JOB STEP TITLE:	
PØØAKAØ1	Cycle Data File Create	
6. CONTROL CARD ID:	7. CONTROL CARD TITLE:	
PØØAKA-CNTLØ3	Cycle Indicator-Exception	
8. CONTROL CARD PU	RPOSE:	
Designates the ty Use only to desig This card is mand	oe of cycle run and supplies related cycle infonate that a monthly cycle ending a quarter is batory.	ermation. eing run.
9. FUNCTIONAL PROPO		
A !	DFAE	

a. Authorizing Agent:	DFAE
a. Authorizing Agent.	

Corresponding to run date

b. Frequency and Due Dates:	orresponding to run date
c. Medium for Transmittal of Functional Da	ta:In accordance with local procedure

10. CONTROL CARD FORMAT:

promise ...

	b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS
6	CYCLE SYMBOLIC	DFAE	CYCLE=
8	CYCLE TYPE INDICATOR	DFAE.	МО
17	CYCLE INDICA- TORS	DFAE	RI I R R R R R R
38	FILLER		BLANKS
39	DRCM-NDCTR	DFAE	A FOR NON-DARCOM INSTALLATION (MANDATORY ENTRY)
8ø	FILLER		BLANKS
	8 17 38 39	SYMBOLIC 8 CYCLE TYPE INDICATOR 17 CYCLE INDICA- TORS 38 FILLER 39 DRCM-NDCTR	SYMBOLIC 8 CYCLE DFAE TYPE INDICATOR 17 CYCLE DFAE INDICA- TORS 38 FILLER 39 DRCM-NDCTR DFAE

USACSC FORM 165-R 1 FEB 77

FIGURE 3-6 3-60.3

PAGE 28.3 OF 30

Army-Fort Lee, Va. -10538-78-1500-1

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID:	2. CYCLE/JOB TITLE:	3. DATE
AKA78/AKARA9	FACILITIES INSPECTION/FAC INSP	Ø1 APR 79
4. JOB STEP ID:	5. JOB STEP TITLE:	
PØØAKAØ1	Cycle Data File Create	
6. CONTROL CARD ID:	7. CONTROL CARD TITLE:	
PØØAKA-CNTLØ4	Date Parameter Card	
8. CONTROL CARD PUR	RPOSE:	
Indicates the cycl	e run date.	
Required only if I	DATE is other than IPL date.	
9. FUNCTIONAL PROPO a. Authorizing Agent:	DNENT: DFAE	
b. Frequency and Due	Dates: Corresponding to run date	
	ittal of Functional Data:In accordance with lo	ocal procedure

10. CONTROL CARD FORMAT:

a. COL	UMN	b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS
1	5	DATE SYMBOLIC	DFAE	DATE=
6	10	JULIAN DATE	DFAE	YYDDD
11	8ø	FILLER		BLANKS

USACSC FORM 165-R 1 FEB 77 Army-Fort Lee, Va.-7569-78-IM-1

FIGURE 3-6 3-60.4 PAGE 28.4 OF 30

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID:	2. CYCLE/JOB TITLE:	3. DATE	
AKA78/AKARA9	FACILITIES INSPECTION/FAC INSP	Ø1 APR 79	
4. JOB STEP ID:	. JOB STEP ID: 5. JOB STEP TITLE:		
PØØAKAØ1	Cycle Data File Create		
6. CONTROL CARD ID:	7. CONTROL CARD TITLE:		
PØØAKA-CNTLØ5	Tape Input Parameter Card		

8. CONTROL CARD PURPOSE:

- ATA . -

Indicates tape input of transaction data. This card is required only if the file F99AKB, S99AKB, or Z99AKB is input to the cycle.

9. FUNCTIONAL PROPONENT:

a. Authorizing Agent: DFAE

b. Frequency and Due Dates:

Corresponding to run date

c. Medium for Transmittal of Functional Data: _____ In accordance with local procedure

10. CONTROL CARD FORMAT:

COLUMN	b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS
5	TAPE SYMBOLIC	DFAE	TAPE=
5 7	INDICATOR	DFAE	SL, NL, OR RE
8ø	FILLER		BLANKS
			SL = STANDARD LABEL NL = NON-LABEL RE = RERUN USING S99AKB

USACSC FORM 165-R 1 FEB 77 Army-Fort Lee, Va. -7569-78-1M-1

FIGURE 3-6 3-60.5 PAGE 28.5 OF 30

CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

CLE/JOB ID: 2. CYCLE/JOB TITLE:	
FACILITIES INSPECTION/FAC INSP	Ø1 APR 79
5. JOB STEP TITLE: Cycle Data File Create	
7. CONTROL CARD TITLE: WKDAY Input Parameter Card	
	FACILITIES INSPECTION/FAC INSP 5. JOB STEP TITLE: Cycle Data File Create 7. CONTROL CARD TITLE:

8. CONTROL CARD PURPOSE:

Indicates the number of workdays used in cycle computation.

9. FUNCTIONAL PROPONENT: a. Authorizing Agent:	DFAE	
b. Frequency and Due Dates:	Corresponding to run date	
c. Medium for Transmittal of F	unctional Data: In accordance with local procedure	

10. CONTROL CARD FORMAT:

a. CO	LUMN	b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS
1	6	WKDAY SYMBOLIC	DFAE	WKDAY=
7	8	NUMBER OF WORKDAYS	DFAE	Ø1 TO 5Ø
9	80	FILLER		BLANKS

USACSC FORM 165-R 1 FEB 77 Army-Fort Lee, Va., -7569-78-1M-1

FIGURE 3-6 3-60.6 PAGE 28.6 OF 30

CONTROL CARD PREPARATION INFORMATION

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

1. CYCLE/JOB ID:	2. CYCLE/JOB TITLE:	3. DATE
AKA9Ø/AKAOB1	Al8AKA/Months Counter Update	Ø1 APR 79
4. JOB STEP ID:	5. JOB STEP TITLE:	
PZPAKAØ1	TRANS Update	
6. CONTROL CARD ID:	7. CONTROL CARD TITLE:	
PZPAKA-CNTLØ1	Al8AKA Control Card	

8. CONTROL CARD PURPOSE:

To alter the number of months on the Al8AKA Master File.

9. FUNCTIONAL PROPONENT: a. Authorizing Agent:	AØ4-C1ØB-3Ø9	9
b. Frequency and Due Dates:	'One-Tim	ne'
c. Medium for Transmittal of F	unctional Data:	Keypunch Form

10. CONTROL CARD FORMAT:

a. COLU	JMN	b. FIELD	c. RESP. AGENCY	d. PREPARATION INSTRUCTIONS
1	6	PROG ID	USACSCS-SGL-F-E	P 3 PAKA
7	11	'-CNTL'		CONSTANT
12	13	Ø1		CONTROL CARD SEQ NUMBER
14	15	CONTROL INFO		A 2 DIGIT NUMERIC NUMBER
16	2 Ø	INSTALL NUMBER		BLANK IF CC 8Ø = A ELSE A 5 DIGIT ALPHA/NUMERIC NUMBER
21	79			BLANK
80				THE LETTER "A" OR BLANK

USACSC FORM 165-R 1 FEB 77

FIGURE 3-6 3-62 PAGE 3Ø OF 3Ø

JOB SETUP-CONSOLE OPERATING INFORMATION INDEX

CYCLE/JOB ID	TITLE	PAGE
AKA1Ø	DAILY	A4-3
AKA1Ø/AKADA1	DAILY-1	A4-3
AKA1Ø/AKADA2	DAILY-2	A4-5
AKA1Ø/AKADA3	DAILY-3	A4-7
AKA1Ø/AKADA4	DAILY-4	A4-9
AKA1Ø/AKADA5	DAILY-5	A4-11
AKA1Ø/AKADA6	DAILY-6	A4-13
AKA2Ø	WEEKLY	A4-15
AKA2Ø/AKAWA1	WEEKLY-1	A4-15
AKA2Ø/AKAWA2	WEEKLY-2	A4-17
AKA2Ø/AKAWA3	WEEKLY-3	A4-19
AKA3Ø	MONTHLY	A4-21
AKA3Ø/AKAMA1	MONTHLY-1	A4 - 21
AKA3Ø/AKAMA2	MONTHLY-2	A4-23
AKA3Ø/AKAMA3	MONTHLY-3	A4-25
AKA3Ø/AKAMA4	MONTHLY-4	A4-26
AKA3Ø/AKAMA5	MONTHLY-5	A4-29
AKA4Ø	QUARTERLY	A4-33
AKA4Ø/AKAQA1	QUARTERLY-1	A4-33
AKA5Ø	SEMIANNUAL	A4-36
AKA5Ø/AKALA1	SEMIANNUAL-1	A4-36
AKA6Ø	ANNUAL	A4-37
AKA6Ø/AKAAA1	ANNUAL-1	A4-37
AKA7Ø	AS REQUIRED	A4-39
AKA7Ø/AKARA1	AS REQUIRED-1	A4-39
AKA7Ø/AKARA2	AS REQUIRED-2	A4 - 41
AKA7Ø/AKARA3	AS REQUIRED-3	A4 - 42
AKA7Ø/AKARA4	AS REQUIRED-4	A4-43
AKA7Ø/AKARA5	AS REQUIRED-5	A4-45
AKA7Ø/AKARA6	AS REQUIRED-6	A4-47
AKA73/AKARA7	AS REQUIRED-7	A4-5Ø
AKA76/AKARA8	AS REQUIRED-8	A4-52
AKA78	FACILITIES INSPECTION	A4-56
AKA78/AKARA9	FAC INSP	A4-56

JOB SETUP-CONSOLE OPERATING INFORMATION INDEX (Cont'd)

CYCLE/JOB ID	TITLE	PAGE
AKA9Ø	ONE TIME	A4-6Ø
AKA9Ø/AKAOB1	ONE TIME-B1	A4-6Ø
AKA9Ø/AKAOB3	ONE TIME-B3	A4-61
AKA9Ø/AKAOB4	ONE TIME-B4	A4-62
AKA96/AKAOA7	ONE TIME-7	A4-63
AKA98/AKAOA9	ONE TIME-9	A4-64

CHAPTER 4

LIBRARIAN

INTEGRATED FACILITIES SYSTEM (IFS)

- 4.1 GENERAL. The purpose of this chapter is to provide information pertaining to the data processing installation tape library area.
- 4.2 LIBRARY INFORMATION.
- 4.2.1 LIBRARY INFORMATION SUMMARY INDEX. Reference Figure 4-1.
- 4.2.2 LIBRARY INFORMATION SUMMARY. Reference Figure 4-2.
- 4.3 DYNAM/T TAPE PULL LISTS. Tape file pull list jobs for each cycle have been included in the DISKJCL for use by Tape Librarians. To execute the jobs include the following cards in the ASTR4Ø DISKJCL SYSIN build deck.

Punch in CC 1-14	For these cycles
**JOB=PAEAKA5Ø	DAILY
**JOB=PAEAKA51	WEEKLY
**JOB=PAEAKA52	MONTHLY
**JOB=PAEAKA53	QUARTERLY
**JOB=PAEAKA54	SEMI-ANNUAL
**JOB=PAEAKA55	ANNUAL
**JOB=PAEAKA56	AS-REQ'D 1-6
**JOB=PAEAKA57	AS-REQ'D 7
**JOB=PAEAKA58	AS-REQ'D 8
**JOB=PAEAKA59	AS-REQ'D 9
**JOB=PAEAKA6Ø	ALL IFS TAPES
**JOB=PAEAKA60	ALL IFS TAPES

CYCLE ID	JOB ID	TITLE	PAGE
AKA1Ø		DAILY	4-3
	AKADA1	DAILY-1	4-3
	AKADA2	DAILY-2	4-4
	AKADA3	DAILY-3	4-5
	AKADA5	DAILY-5	4-6
	AKADA6	DAILY-6	4-6.1
AKA2Ø		WEEKLY	4-7
	AKAWA1	WEEKLY-1	4-7
	AKAWA2	WEEKLY-2	4-8
	AKAWA3	WEEKLY-3	4-8.1
AKA3Ø		MONTHLY	4-9
	AKAMA1	MONTHLY-1	4-9
	AKAMA2	MONTHLY-2	4-1Ø
	AKAMA3	MONTHLY-3	4-11
	AKAMA4	MONTHLY-4	4-12
	AKAMA5	MONTHLY-5	4-13
AKA4Ø		QUARTERLY	4-14
	AKAQA1	QUARTERLY-1	4-14
AKA5Ø		SEMIANNUAL	4-15
	AKALA1	SEMIANNUAL-1	4-15
AKA6Ø		ANNUAL	4-16
	AKAAA1	ANNUAL-1	4-16
AKA7Ø		AS REQUIRED	4-17
	AKARA1	AS REQUIRED-1	4-17
	AKARA2	AS REQUIRED-2	4-18
	AKARA3	AS REQUIRED-3	4-19
	AKARA4	AS REQUIRED-4	
	AKARA5	AS REQUIRED-5	
	AKARA6	AS REQUIRED-6	4-21.
AKA73	AKARA7	AS REQUIRED-7	4-22
AKA76	AKARA8	AS REQUIRED-8	4-23
AKA78		FACILITIES	
	AKARA9	INSPECTION FAC INSP	4-24 4-24

LIBRARY INFORMATION SUMMARY INDEX (Cont'd)

CYCLE ID	JOB ID	TITLE	PAGE
AKA96	AKAOA7	ONE TIME-7	4-28
AKA98	AKAOA9	ONE TIME-9	4-29

LIBRARY INFORMATION SUMMARY For use of this form, see CSCM 18-1, VOL 1; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div	1. DATE Ø1 APR 79
P. CYCLE/JOB TITLE: DAILY/DAILY-1	3. IDENTIFICATION AKA1Ø/AKADA1

4. FILE INFORMATION						
. FILE ID	b. SCTY CLAS	c. RETN	d. MEDIA	e. OFF-SITE	f. DISPOSITION	
AØ5AKB	U	CØ3	TAPE	NO	AKA1Ø/P99AKBØ5	
B99AKB	U	CØ3	TAPE	NO	AKA1Ø/NONE	
C99AKB	U	CØ6	TAPE	NO	AKA1Ø/PØ4ATP99	
S99AKB	U	C3Ø	TAPE	NO	AKA1Ø/NONE	

1. DATE

Ø1 APR 79

USACSCM 18-1-B-AKA VOL III (DOS-E) C 1

	form, see CSCM 18-1,	VOL I; the propo	ment agency is Qual A	eur Dir (Tech Stds &	Doc Div) ØI APR 79			
CYCLE/JOE					3. IDENTIFICATION AKA1Ø/AKADA2			
DAILY/DA	AKATU/AKADA2							
FILE INFORMATION								
FILE ID	b. SCTY CLAS	c. RETN	d. MEDIA	e. OFF-SITE	f. DISPOSITION			
AØ6AKB	U	CØ2	TAPE	NO	AKA1Ø/PØ4ATP99			

LIBRARY INFORMATION SUMMARY

LIBRARY INFORMATION SUMMARY	1. DATE
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)	Ø1 MAY 79
2. CYCLE/JOB TITLE:	3. IDENTIFICATION
DAILY/DAILY-3	AKA1Ø/AKADA3

4.	FILE INFORMATION						
a. FILE ID	b. SCTY CLAS	c. RETN	d. MEDIA	e. OFF-SITE	f. DISPOSITION		
AØ5AKB	υ	CØ3	TAPE	NO	AKA1Ø/P21AKB28		

LIBRARY INFORMATION SUMMARY For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)	1. DATE Ø1 MAY 79
2. CYCLE/JOB TITLE:	3. IDENTIFICATION
DAILY/DAILY-5	AKA1Ø/AKADA5

FILE INFORMATION						
a. FILE ID	b. SCTY CLAS	c. RETN	d. MEDIA	e. OFF-SITE	f. DISPOSITION	
A29AKB	U	CØ3	TAPE	NO	AKA1Ø/P38AKB4Ø	
A39AKB	U	CØ2	TAPE	NO	AKA1Ø/PØ4ATP99	
C39AKB	U	CØ3	TAPE	NO	DATA CONTROL	
X35AKB	U	CØ3	TAPE	NO	AKA1Ø/P43AKB7Ø	
				1		

LIBRARY INFORMATION SUMMARY For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Dac Div)	1. DATE Ø1 APR 79
2. CYCLE/JOB TITLE:	3. IDENTIFICATION
DAILY/DAILY-6	AKA1Ø/AKADA6

FILE INFORMATION							
a. FILE ID	b. SCTY CLAS	c. RETN	d. MEDIA	e. OFF-SITE	f. DISPOSITION		
A46AKB	U	CØ1	TAPE	. NO	AKA1Ø/PØ4ATP99		
C4ØAKB	U	CØ3	TAPE	NO	AKA1Ø/NONE		
A4ØAKB	U	CØ3	TAPE	NO	DATA CONTROL		

LIBRARY INFORMATION SUMMARY	1. DATE
For use of this form, see CSCM 18-1, VOL 1; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)	15 SEP 79
2. CYCLE/JOB TITLE:	3. IDENTIFICATION
WE EKLY/WE EKLY-1	AKA2Ø/AKAWA1

4. FILE INFORMATION						
FILE ID	b. SCTY CLAS	c. RETN	d. MEDIA	e. OFF-SITE	f. DISPOSITION	
B99AKB	U	CØ3	TAPE	NO	AKA2Ø/NONE	
C9 9AKB	U	CØ6	TAPE	NO	AKA2Ø/PØ4ATP99	
S99AKB	U	C3Ø	ТАРЕ	NO	AKA2Ø/NONE	
					111	

WEEKLY/W						3. IDENTIFICATION AKA2Ø/AKAWA2
			FILE INFORMA	TION		
FILE ID	b. SCTY CLAS	c. RETN	d. MEDIA	e. OFF-SITE	f. DIS	POSITION
A35AKB	U	CØ3	TAPE	NO	AKA	2Ø/P53AKB2Ø
A53AKB	U	CØ1	TAPE	NO	AKA	12Ø/P57AKB5Ø
A55AKB	U	CØ3	TAPE	NO	AKA	12Ø/NONE
B51AKB	U	CØ2	TAPE	NO	AKA	2Ø/PØ4ATP99

LIBRARY INFORMATION SUMMARY For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)	1. DATE Ø1 APR 79
2. CYCLE/JOB TITLE:	3. IDENTIFICATION
WEEKLY/WEEKLY-3	AKA2Ø/AKAWA3

FILE INFORMATION							
FILE ID	FILE ID b. SCTY CLAS c. RETN d. MEDIA e. OFF-SITE f. DISPOSITION						
A59AKB	U	CØ2	TAPE	NO	AKA2Ø/PØ4ATP99		

LIBRARY INFORMATION SUMMARY	1. DATE
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)	Ø1 MAY 79
2. CYCLE/JOB TITLE:	3. IDENTIFICATION
MONTHLY/MONTHLY-1	AKA3Ø/AKAMA1

FILE INFORMATION					
FILE ID	b. SCTY CLAS	c. RETN	d. MEDIA	e. OFF-SITE	f. DISPOSITION
в99АКВ	U	CØ3	TAPE	NO	AKA 3Ø/NONE
C99AKB	U	CØ6	TAPE	NO	AKA3Ø/PØ4ATP99
S99AKB	U	с3ø	TAPE	NO	AKA3Ø/NONE

		orm, see CSCM 18-1,		ATION SUMMAR		Doc Div)	Ø1 MAY 79
2.	CYCLE/JOE						3. IDENTIFICATION
MONTHLY/MONTHLY-2 4. FILE INFORMATION							AKA3Ø/AKAMA2
				FILE INFORMA			
а.	FILE ID	b. SCTY CLAS	c. RETN	d. MEDIA	e. OFF-SITE	f. DIS	POSITION
	A29AKB	U	CØ3	TAPE	NO	AKA	A3Ø/NONE
	A65AKB	U	CØ3	TAPE	NO	AKA	3Ø/P67AKB4Ø
	A67AKB	U	CØ3	TAPE	NO	AKA	A3Ø/NONE
	A69AKB	U	CØ2	TAPE	NO	AKA	3Ø/PØ4ATP99
	A7ØAKA	U	CØ3	TAPE	NO	AKA	A3Ø/NONE
	B7ØAKA	U	CØ2	TAPE	NO	AKA	3Ø/PØ4ATP99
	X35AKB	U	CØ3	TAPE	NO	AKA	3Ø/NONE

	MONTHLY/MONTHLY-3							
FILE INFORMATION								
. FILE ID	b. SCTY CLAS	c. RETN	d. MEDIA	e. OFF-SITE	f. DISPOSITION			
в Ø9ака	U	CØ2	TAPE	NO	AKA3Ø/PØ4ATP99			
				*				

LIBRARY INFORMATION SUMMARY	1. DATE
For use of this form, see CSCM 18-1, VOL I; the preparent agency is Qual Assur Dir (Task Stds & Das Div	Ø1 APR 79
2. CYCLE/JOB TITLE:	3. IDENTIFICATION
MONTHLY/MONTHLY-4	AKA3Ø/AKAMA4

4.	MONTHLY-4				AKAJØ/AKAMA4	
. FILE ID	b. SCTY CLAS	c. RETN	d. MEDIA	. OFF-SITE	f. DISPOSITION	
A Ø9AKA	U	C#3	TAPE	NO	AKA3Ø/P13AKC3Ø	
ALAAKC	U	CØ2	TAPE	NO	AKA3Ø/PØ4ATP99	
A12AKC	U	C#3	TAPE	NO	AKA3Ø/P15AKC4Ø	
A15AKC	U	CØ2	TAPE	NO	AKA3Ø/PØ4ATP99	
A32AKC	U	C#3	TAPE	NO	AKA3Ø/NONE	
B32AKC	U	C#2	TAPE	NO	AKA3Ø/PØ4ATP99	

LIBRARY INFORMATION SUMMARY	1. DATE
For use of this form, see CSCM 18-1, VOL I; the proponent spency is Qual Assur Dir (Tech Stds & Doc Div)	Ø1 APR 79
CYCLE/JOB TITLE:	3. IDENTIFICATION
MONTHLY/MONTHLY-5	AKA3Ø/AKAMA5

FILE INFORMATION					
. FILE ID	b. SCTY CLAS	c. RETN	d. MEDIA	e. OFF-SITE	f. DISPOSITION
A1 ØAKA	U	CØ2	TAPE	NO	AKA3Ø/PØ4ATP99
A14AKA	U	cø3	TAPE	NO	AKA3Ø/NONE
A18AKA	U	CØ3	TAPE	NO	AKA 3Ø/NONE
A19AKA	U	CØ2	TAPE	NO	AKA3Ø/PØ4ATP99
B1 ØAKA	U	CØ2	TAPE	NO	AKA3Ø/PØ4ATP99
B12AKA	U	CØ2	TAPE	NO	AKA3Ø/PØ4ATP99
E1 ØAKA	U	CØ2	TAPE	NO	AKA3Ø/PØ4ATP99

LIBRARY INFORMATION SUMMARY	1. DATE
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)	Ø1 APR 79
2. CYCLE/JOB TITLE:	3. IDENTIFICATION
QUARTERLY/QUARTERLY-1	AKA4Ø/AKAQA1
4. FILE INFORMATION	

4. FILE INFORMATION						
a. FILE ID	b. SCTY CLAS	c. RETN	d. MEDIA	e. OFF-SITE	f. DISPOSITION	
A49AKA	U	CØ2	TAPE	NO	AKA4Ø/PØ4ATP99	
B34AKA	U	CØ2	TAPE	NO	AKA4Ø/PØ4ATP99	
B38AKA	U	CØ2	TAPE	NO	AKA4Ø/PØ4ATP99	
B4ØAKA	U	CØ2	TAPE	NO	AKA4Ø/PØ4ATP99	
C36AKA	U	CØ2	TAPE	NO	AKA4Ø/PØ4ATP99	
XØ9AKA	U	D3Ø	TAPE	NO	DATA CONTROL	
X14AKA	U	D3Ø	TAPE	NO	DATA CONTROL	
			i			

LIBRARY INFORMATION SUMMARY	1. DATE
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)	Ø1 APR 79
2. CYCLE/JOB TITLE:	3. IDENTIFICATION
SEMIANNUAL/SEMIANNUAL-1	AKA5Ø/AKALA1
4. FILE INFORMATION	

4. FILE INFORMATION					
FILE ID	b. SCTY CLAS	c. RETN	d. MEDIA	e. OFF-SITE	f. DISPOSITION
B6 ØAKA	ŭ	CØ2	TAPE	NO	AKA5Ø/PØ4ATP99
					110

	2. CYCLE/JOB	FITLE:		TON SUMMAR	mur Dir (Tech Stds & D	Doc Div)	Ø1 APR 79 3. IDENTIFICATION
FILE ID b. SCTY CLAS c. RETN d. MEDIA e. OFF-SITE f. DISPOSITION A35AKB U CØ3 TAPE NO AKA6Ø/NONE A91AKB U CØ9 TAPE NO AKA6Ø/NONE * B8ØAKA U CØ2 TAPE NO AKA6Ø/PØ4ATP99 B91AKB U CØ2 TAPE NO AKA6Ø/PØ4ATP99	ANNUAL/ANNUAL-1						AKA6Ø/AKAAA1
A35AKB U CØ3 TAPE NO AKA6Ø/NONE A91AKB U C99 TAPE NO AKA6Ø/NONE * B8ØAKA U CØ2 TAPE NO AKA6Ø/PØ4ATP99 B91AKB U CØ2 TAPE NO AKA6Ø/PØ4ATP99	4. FILE INFORMATION						
A91AKB U C99 TAPE NO AKA6Ø/NONE * B8ØAKA U CØ2 TAPE NO AKA6Ø/PØ4ATP99 B91AKB U CØ2 TAPE NO AKA6Ø/PØ4ATP99	FILE ID	b. SCTY CLAS	c. RETN	d. MEDIA	e. OFF-SITE	f. DIS	POSITION
B8ØAKA U CØ2 TAPE NO AKA6Ø/PØ4ATP99 B91AKB U CØ2 TAPE NO AKA6Ø/PØ4ATP99	A35AKB	U	CØ3	TAPE	NO	AK	A6Ø/NONE
B91AKB U CØ2 TAPE NO AKA6Ø/PØ4ATP99	A91 AKB	U	C99	TAPE	NO	AK	A6Ø/NONE *
	B8ØAKA	U	CØ2	TAPE	NO	AK	A6Ø/PØ4ATP99
C8ØAKA U CØ2 TAPE NO AKA6Ø/PØ4ATP99	B91 AKB	U	CØ2	TAPE	NO	AK	A6Ø/PØ4ATP99
	C8ØAKA	U	CØ2	TAPE	NO	AK	A6Ø/PØ4ATP99

LIBRARY INFORMATION SUMMARY	1. DATE Ø1 APR 79
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) 2. CYCLE/JOB FITLE:	3. IDENTIFICATION
AS REQUIRED/AS REQUIRED-1	AKA7Ø/AKARA1

			FILE INFORMAT	TION	
FILE ID	b. SCTY CLAS	c. RETN	d. MEDIA	e. OFF-SITE	f. DISPOSITION
B99AKB	U	CØ3	TAPE	NO	AKA 7Ø/NONE
С99АКВ	U	CØ6	TAPE	NO	AKA7Ø/PØ4ATP99
S99AKB	U	C3Ø	TAPE	NO	AKA7Ø/NONE

LIBRARY INFORMATION SUMMARY	1. DATE
For use of this form, see CSCM 15-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)	Ø1 APR 79
2. CYCLE/JOB TITLE:	3. IDENTIFICATION
AS REQUIRED/AS REQUIRED-2	AKA7Ø/AKARA2
4. FILE INFORMATION	A

FILE INFORMATION					
a. FILE ID	b. SCTY CLAS	c. RETN	d. MEDIA	e. OFF-SITE	f. DISPOSITION
AØ9AKA	U	CØ3	TAPE	NO	AKA7Ø/P1ØAKA1Ø
вø9ака	U	CØ2	TAPE	NO	AKA7Ø/PØ4ATP99
				-	
		!			

LIBRARY INFORMATION SUMMARY	1. DATE
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Quel Assur Dir (Tech Stds & Doc Div)	Ø1 APR 79
2. CYCLE/JOB TITLE:	3. IDENTIFICATION
AS REQUIRED/AS REQUIRED-3	AKA7Ø/AKARA3
4 FUE INCOMMETION	That p printer

1.			FILE INFORMAT	ION	
FILE ID	b. SCTY CLAS	c. RETN	d. MEDIA	e. OFF-SITE	f. DISPOSITION
A1 ØAKA	U	CØ2	TAPE	NO	AKA7Ø/PØ4ATP99
B1 ØAKA	U	CØ2	TAPE	NO	AKA7Ø/PØ4ATP99
B12AKA	U	CØ2	TAPE	NO	AKA7Ø/PØ4ATP99
E1 ØAKA	U	CØ2	TAPE	NO	AKA7Ø/PØ4ATP99

For use of this	LIBRAR		ATION SUMMAI		Doc Div)	1. DATE Ø1 APR 79
2. CYCLE/JO AS REQUI	B FITLE: RED/AS REQUIR	ED-4				3. IDENTIFICATION AKA7Ø/AKARA4
4.			FILE INFORMA	TION		
a. FILE ID	b. SCTY CLAS	c. RETN	d. MEDIA	e. OFF-SITE	f. DIS	SPOSITION
A14AKA	U	CØ3	TAPE	NO	AKA	A7Ø/P34AKA1Ø

a. FILE ID	b. SCTY CLAS	c. RETN	d. MEDIA	e. OFF-SITE	f. DISPOSITION
A14AKA	U	CØ3	TAPE	NO	AKA7Ø/P34AKA1Ø
A18AKA	U	CØ3	TAPE	NO	AKA7Ø/P8ØAKA5Ø
A19AKA	U	CØ2	TAPE	NO	AKA7Ø/PØ4ATP99

LIBRARY INFORMATION SUMMARY	1. DATE
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Quel Assur Dir (Tech Stds & Doc Div)	Ø1 APR 79
2. CYCLE/JOB TITLE:	3. IDENTIFICATION
AS REQUIRED/AS REQUIRED-5	AKA7Ø/AKARA5

FILE INFORMATION						
FILE ID	b. SCTY CLAS	c. RETN	d. MEDIA	e. OFF-SITE	f. DISPOSITION	
B34AKA	U	CØ2	TAPE	NO	AKA7Ø/PØ4ATP99	
B38AKA	U	CØ2	TAPE	NO	AKA7Ø/PØ4ATP99	
B4 ØAKA	U	CØ2	TAPE	NO	AKA7Ø/PØ4ATP99	
C36AKA	U	CØ2	TAPE	NO	AKA7Ø/PØ4ATP99	

LIBRARY INFORMATION SUMMARY	1. DATE	
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)	Ø1 APR 79	
2. CYCLE/JOB TITLE:	3. IDENTIFICATION	
AS REQUIRED/AS REQUIRED-6	AKA7Ø/AKARA6	

4.	FILE INFORMATION									
. FILE ID	b. SCTY CLAS	c. RETN	d. MEDIA	e. OFF-SITE	f. DISPOSITION					
B6 ØAKA	U	CØ2	TAPE	NO	AKA7Ø/PØ4ATP99					
B8 ØAKA	U	CØ2	TAPE	NO	AKA7Ø/PØ4ATP99					
C8ØAKA	U	CØ2	ТАРЕ	NO	AKA7Ø/PØ4ATP99					

For use of this	1. DATE Ø1 APR 79							
			3. IDENTIFICATION AKA73/AKARA7					
AS REQUIRED/AS REQUIRED-7 AKA73/AKARA7 FILE INFORMATION								
FILE ID	b. SCTY CLAS	c. RETN	d. MEDIA	e. OFF-SITE	f. DIS	SPOSITION		
AQGAKA	U	CØ3	TAPE	NO	AKA	73/NONE		
BQGAKA	U	CØ2	TAPE	NO	AKA	73/PØ4ATP99		
CQGAKA	u	CØ2	TAPE	NO	AKA	A73/PØ4ATP99		
		19						

LIBRARY INFORMATION SUMMARY	1. DATE
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div	Ø1 APR 79
2. CYCLE/JOB TITLE:	3. IDENTIFICATION

FILE INFORMATION								
. FILE ID	b. SCTY CLAS	c. RETN	d. MEDIA	e. OFF-SITE	f. DISPOSITION			
AQPAKA	U	CØ3	TAPE	NO	AKA76/NONE			
BQMAKA	υ	CØ2	TAPE	NO	AKA76/PØ4ATP99			
BQNAKA	U	CØ2	TAPE	NO	AKA76/PØ4ATP99			
BQPAKA	U	CØ2	TAPE	NO	AKA76/PØ4ATP99			
B99AKB	U	CØ3	TAPE	NO	AKA76/NONE			
С99АКВ	U	CØ6	TAPE	NO	AKA76/PØ4ATP99			
S99AKB	U	C3Ø	TAPE	NO	AKA76/NONE			
					0.00			

0

For use of this	form, see CSCM 18-1,		FION SUMMAR ont agency is Qual A		Doc Div)	1. DATE Ø1 APR 79		
CYCLE/JOE	TITLE:					3. IDENTIFICATION		
FACILITI	AKA78/AKARA9							
FILE INFORMATION								
FILE ID	b. SCTY CLAS	c. RETN	d. MEDIA	e. OFF-SITE	f. DIS	POSITION		
AØ5AKB	U	CØ3	TAPE	NO	AKA	A78/P11AKC3Ø		
AØ9AKA	U	CØ3	TAPE	NO	AK	C78/P12AKC4Ø		
A12AKC	υ	CØ3	TAPE	NO	AKA	A78/NONE		
A14AKA	U	CØ3	TAPE	NO	AKA	A78/NONE		
A15AKC	U	CØ2	TAPE	NO	AKA	A78/PØ4ATP99		
в99АКВ	U	CØ3	TAPE	NO	AKA	A78/NONE		
C99AKB	u	CØ6	TAPE	NO	AKA	A78/PØ4ATP99		
S99AKB	U	C3Ø	TAPE	NO	AK	A 78/NONE		

(DELETED AS OF SCPØ7)

FIGURE 4-2 4-25 PAGE 23 OF 27

b. SCTY CLAS	c. RETN	d. MEDIA	e. OFF-SITE	14.515	AKA96/AKAOA7
+				14 000	
+		d. MEDIA	e. OFF-SITE	14 000	
U	CØ3			T. DIS	POSITION
		ТАРЕ	NO	AKA	96/NONE

2. CYCLE/JO	B TITLE:	ONE TI	ME/ONE TIME-	9		3. IDENTIFICATION AKA98/AKA0A9
4.			FILE INFORMA	TION		
a. FILE ID	b. SCTY CLAS	c. RETN	d. MEDIA	e. OFF-SITE	f. DIS	SPOSITION
AQGAKA	U	CØ3	TAPE	NO	A	KA98/NONE
AQPAKA	U	CØ3	TAPE	NO	A	KA98/NONE

CHAPTER 5

COMPUTER OPERATIONS

INTEGRATED FACILITIES SYSTEM (IFS)

- 5.1 GENERAL. The purpose of this chapter is to provide the necessary information to assist the data processing installation operations area in the processing of the IFS. This chapter provides the punch card machine (PCM) processing instructions and a cycle run book for each cycle pertinent to IFS. The cycle run books provide Job Flowcharts, Job Control Statement Card Deck Listings, Messages and Responses, Recovery Instructions, and the Job Setup Console Operating Information Forms. The cycle run books are preceded by a cycle run book index in ascending alphanumeric cycle ID sequence which indexes the cycles/jobs by page number and the sequence in which the cycles and/or jobs will be run. The contents of each cycle run book are assembled in ascending alphanumeric job ID sequence.
- 5.2 PUNCH CARD MACHINE (PCM) PROCESSING INSTRUCTIONS.
- 5.2.1 PCM PROCESSING INSTRUCTIONS INDEX. Reference Figure 5-1.
- 5.2.2 PCM PROCESSING INSTRUCTIONS INFORMATION. Reference Figure 5-2.
- 5.3 CYCLE RUN BOOK INFORMATION.
- 5.3.1 CYCLE RUN BOOK INDEX. Reference Figure 5-3.
- 5.3.2 CYCLE RUN BOOK. Reference Figures 5-4 through 5-11.

PCM PROCESSING INSTRUCTIONS INDEX

CYCLE/JOB ID TITLE PAGE

AKA3Ø/AKAMA5 MONTHLY/MONTHLY-5 5-3

		PC	M PRO	CESSING	INSTRUCT	IONS			1. DA	APR 79
For use o	f this form, s	ee CSCM	18-1, VO	L I; the propon	ent agency is O	lual Assur Dir (Tech Stds	& Doc Div)	"	ALK 77
2. CYCLE/J	OB ID	3. CYC	LE/JOB	TITLE						
AKA3Ø/A	KAMA5	MONTH	HLY/MON	NTHLY-5						
4. CONTRO		AKC-		5. SOURCE	AKA 3Ø/AK	KAMA5	6. DIS	POSITION	DATA	CONTROL
7. STEP	8. MACH	IINE	9. PROC	EDURE						
Øl	INTER		8Ø/8	3Ø INTERP	RET AKC-(866/FD1				

USACSC FORM 168-R

Army-Fort Lee, Va. -5870-78-1M-1 FIGURE 5-3

PAGE 1 OF 1

		RUN		
CYCLE ID	JOB ID	SEQ	TITLE	PAGE
AKA1Ø			DAILY	5-7
	AKADA 1	1	DAILY-1	
	AKADA 2	2	DAILY-2	
	AKADA 3	3	DAILY-3	
	AKADA4	4	DAILY-4	
	AKADA5	5	DAILY-5	
	AKADA6	6	DAILY-6	
AKA2Ø			WEEKLY	5-95
	AKAWA1	7	WEEKLY-1	
	AKAWA2	8	WEEKLY-2	
	AKAWA3	9	WEEKLY-3	
AKA3Ø			MONTHLY	5-129
	AKAMA1	1Ø	MONTHLY-1	
	AKAMA2	11	MONTHLY-2	
	AKAMA3	12	MONTHLY-3	
	AKAMA4	13	MONTHLY-4	
	AKAMA5	14	MONTHLY-5	
AKA4Ø			QUARTERLY	5-22
	AKAQA1	15	QUARTERLY-1	
AKA5Ø			SEMIANNUAL	5-25
	AKALA1	16	SEMIANNUAL-1	
AKA6Ø			ANNUAL	5-27
	AKAAA1	17	ANNUAL-1	
AKA7Ø			AS REQUIRED	5-289
	AKARA1	1	AS REQUIRED-1	
	AKARA2	2	AS REQUIRED-2	
	AKARA3	3	AS REQUIRED-3	
	AKARA4	4	AS REQUIRED-4	
	AKARA5	5	AS REQUIRED-5	
	AKARA6	6	AS REQUIRED-6	
AKA73	AKARA7	1	AS REQUIRED-7	5-37
AKA76	AKARA8	1	AS REQUIRED-8	5-38

CYCLE RUN BOOK INDEX (Continued)

CYCLE ID	JOB ID	RUN SEQ	TITLE	PAGE
AKA78	AKARA9	1	FACILITIES INSPECTION FAC INSP	5-410.1
AKA96	AKAOA7	1	ONE TIME-7	5-447
AKA98	AKAOA9	1	ONE TIME-9	5-455

NOTE: DAILY CYCLE MUST RUN IN SEQUENCE 1 THROUGH 6. WEEKLY CYCLE, WHEN SCHEDULED, MUST RUN AFTER SEQUENCE 1 THROUGH 6 AND IN SEQUENCE INDICATED. MONTHLY CYCLE, WHEN SCHEDULED, MUST RUN AFTER SEQUENCE 1 THROUGH 9 AND IN SEQUENCE INDICATED. QUARTERLY CYCLE, WHEN SCHEDULED, MUST RUN AFTER SEQUENCE 1 THROUGH 14 AND IN SEQUENCE INDICATED. SEMIANNUAL CYCLE, WHEN SCHEDULED, MUST RUN AFTER SEQUENCE 1 THROUGH 15, AND IN SEQUENCE INDICATED. ANNUAL CYCLE, WHEN SCHEDULED, MUST RUN AFTER SEQUENCE 1 THROUGH 16 AND IN SEQUENCE INDICATED. AS REQUIRED CYCLE SHALL BE RUN WHEN REQUESTED AND IN THE SEQUENCE INDICATED. ONE TIME CYCLE MUST RUN EFFORE SCPØ6 IS INSTALLED AND MUST RUN IN THE SEQUENCE INDICATED.

AKA1Ø RUN BOOK

DAILY CYCLE

U: S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART For use of this form, see CSCM 18-1, VOL 1 (-3EN); the proponent is Quality Assurance Directorate. SYSTEM/CYCLE/JOB/PROGRAM ID TITLE PA 2 OF 87

IFS/AKALØ/AKADA1

PREPARED BY

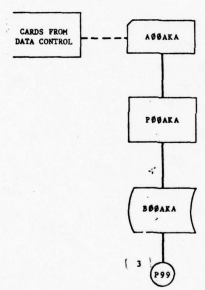
USACSCS-SGL-DFS-EF

DATE PREPARED

DATE REVISED

1 NOV 77

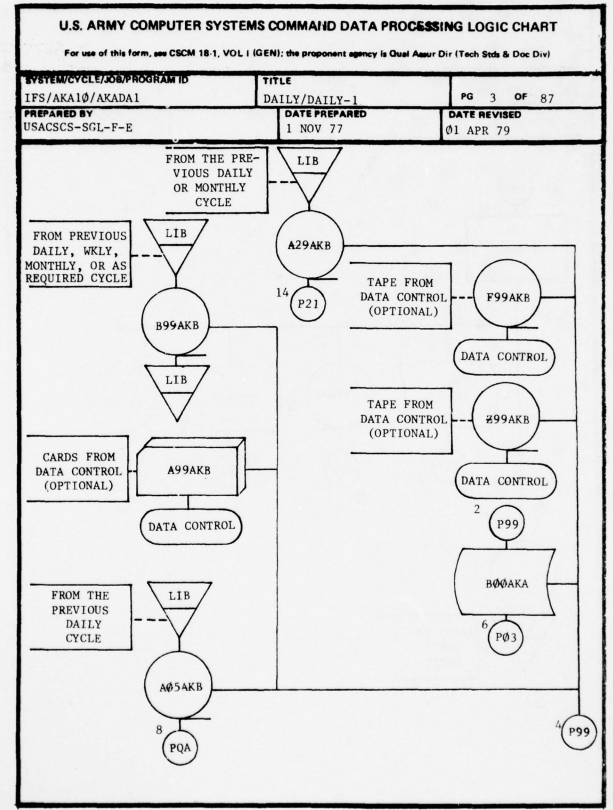
51 FEB 79



USACSC FORM 21-R

Replaces edition dtd 1 May 74 which is obsolete

F1GURF 5-4 5-8 66,842 - AG -- F1 Belveir

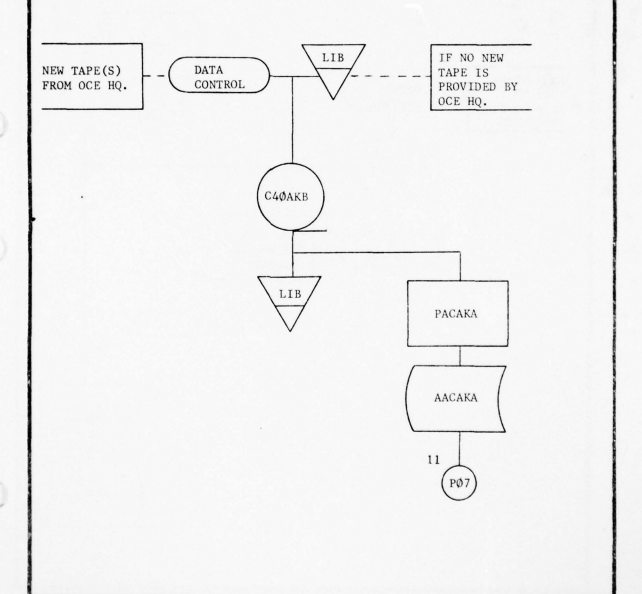


USACSC, FORM 21-A-R

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) SYSTEM/CYCLE/JOB/PROGRAM ID TITLE DAILY/DAILY-1 IFS/AKA1Ø/AKADA1 PG 4 OF 87 PREPARED BY DATE PREPARED DATE REVISED USACSCS-SGL-F-E 1 NOV 77 Ø1 APR 79 F99 P99AKB C99AKB Y99AKB н99АКВ S99AKB 27 11 207 PØ4 PØ4 LIB LIB INPUT TO NEXT CYCLE

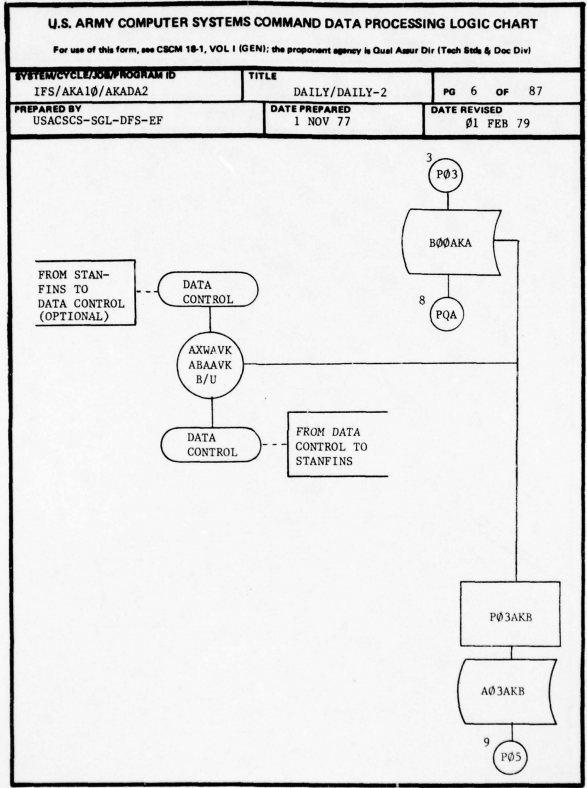
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SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA1Ø/AKADA1	DAILY/DAILY-1	PG 5 OF 87
PREPARED BY USACSCS-SGL-DFS-EF	DATE PREPARED Ø1 OCT 78	DATE REVISED Ø1 FEB 79



USACSC FORM 21-A-R

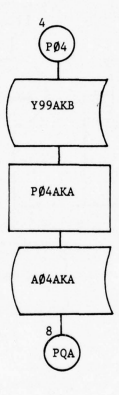
Replaces edition dtd 1 Sep 74 which is obsolete FIGURE 5-4 5-11



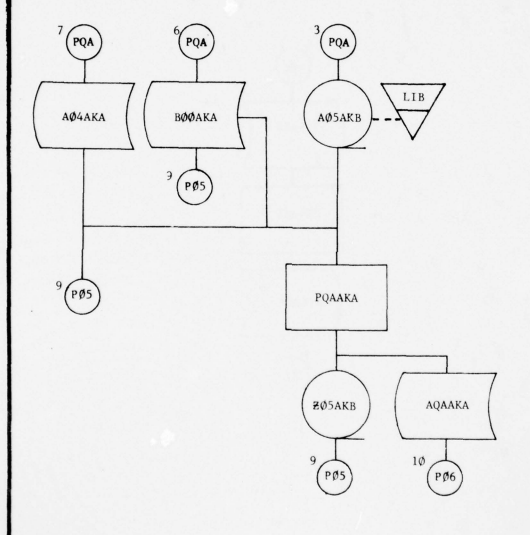
USACSC FORM 21-A-R

Replaces edition dtd 1 Sep 74 which is obsolete FIGURE 5-4 5-12

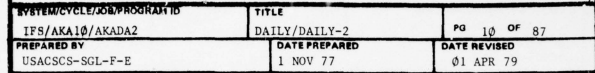
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IFS/AKA1Ø/AKADA2	DAILY/DAILY-2	PG 7 OF 87
PREPARED BY	DATE PREPARED	DATE REVISED
USACSCS-SGL-F-E	Ø1 FEB 79	Ø1 APR 79

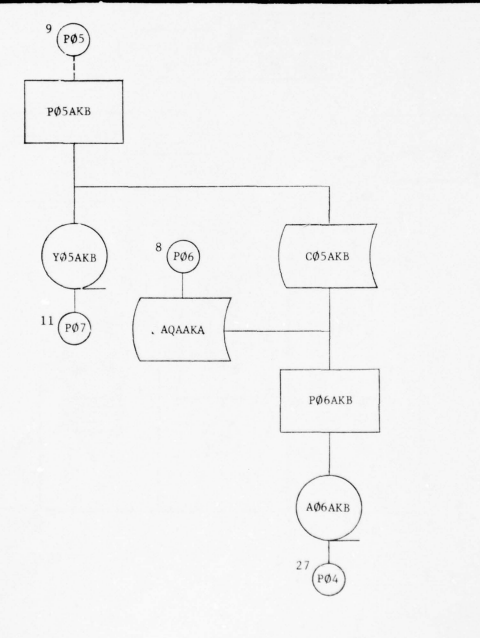


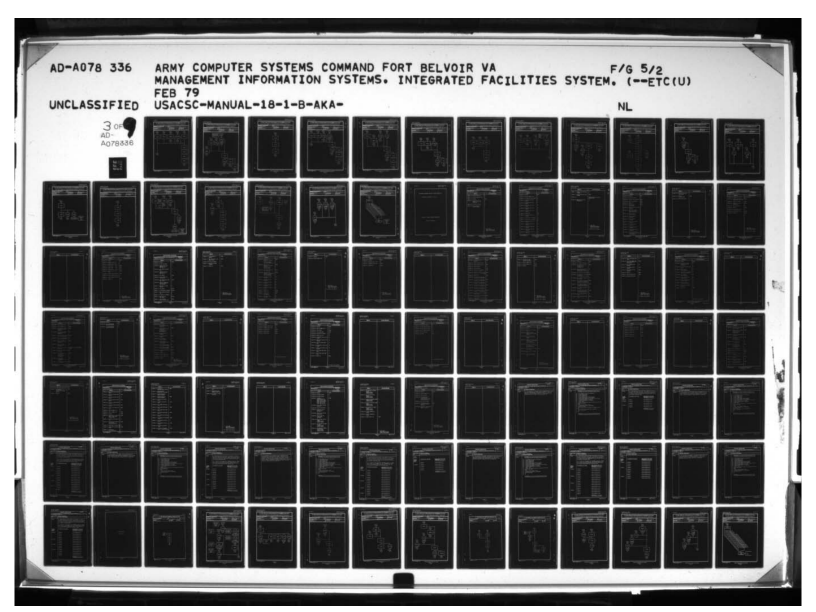
SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA10/AKADA2	DAILY/DAILY-2	PG 8 OF 87
PREPARED BY	DATE PREPARED	DATE REVISED
USACSCS-SGL-F-E	Ø1 FEB 79	Ø1 APR 79



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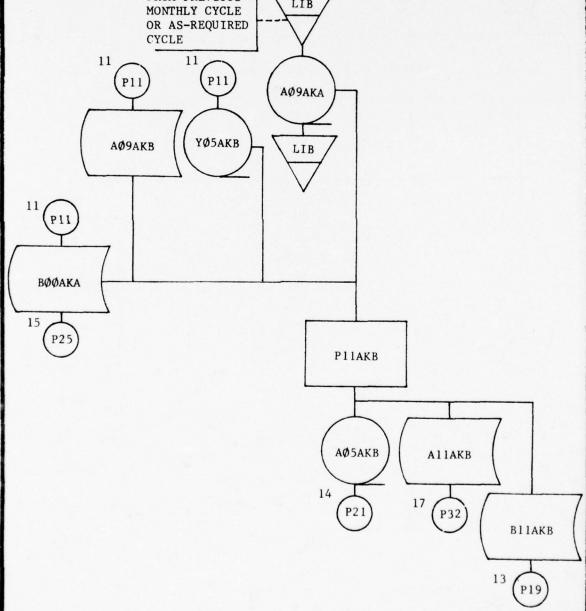


U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) SYSTEM/CYCLE/JOB/PROGRAM ID TITLE OF 87 DAILY/DAILY-3 PG 11 IFS/AKA1Ø/AKADA3 DATE PREPARED DATE REVISED PREPARED BY Ø1 APR 79 Ø1 NOV 77 USACSCS-SGL-F-E 10 PØ7 PØ7 PØ7 PØ7 AØ3AKB YØ5AKB н99АКВ BØØAKA AACAKA 12 12 P11 P11 PØ7AKB AØ7AKB 14 P21 PØ9AKB AØ9AKB

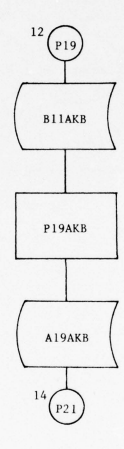
USACSC, FORM 21-A-R

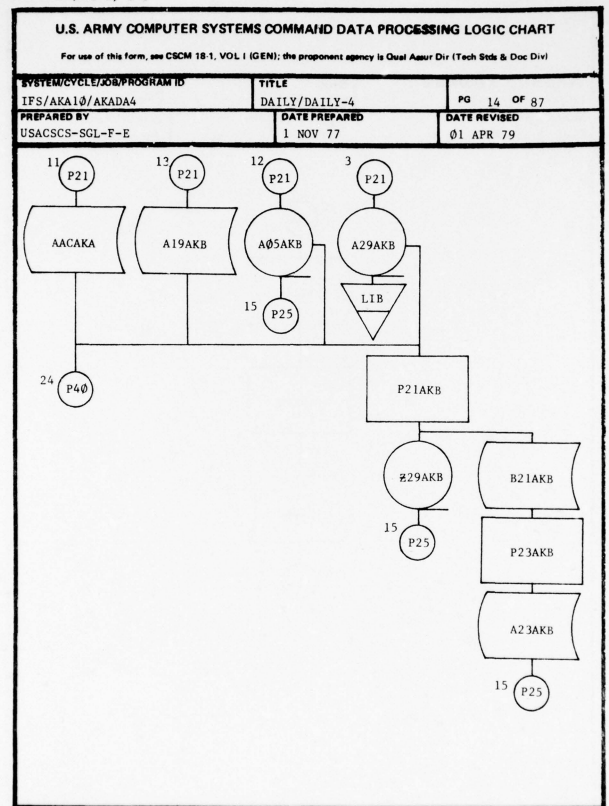
Army-Fort Lee, Va. -14210-78-1M-1

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART For use of this form, see CSCM 18-1, VOL ((CEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) TYSTEM/CYCLE/JOB/PROGRAM ID TITLE PG 12 OF IFS/AKA1Ø/AKADA3 DAILY/DAILY-3 87 PREPARED BY DATE PREPARED DATE REVISED USACSCS-SGL-F-E 1 NOV 77 Ø1 APR 79 FROM PREVIOUS



SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA1Ø/AKADA3	DAILY/DAILY-3	PG 13 OF 87
PREPARED BY	DATE PREPARED	DATE REVISED
USACSCS-SGL-F-E	Ø1 NOV 77	Ø1 APR 79





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USACSC FORM 21-A-R

Replaces edition dtd 1 Sep 74 which is obsolete $\begin{array}{cc} FIGURE & 5-4 \\ & 5-21 \end{array}$

Army-Fort Lee, Va. -14210-78-1M-1

16

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SYSTEM/CYCLE/JOB/PROGRAM ID

IFS/AKA1Ø/AKADA4

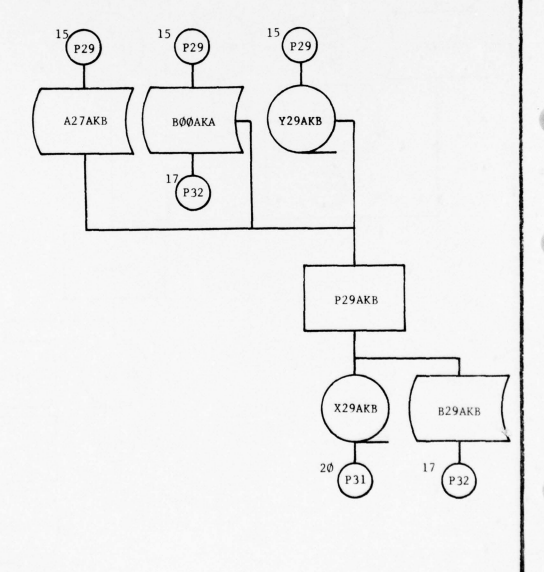
DAILY/DAILY-4

PG 16 OF 87

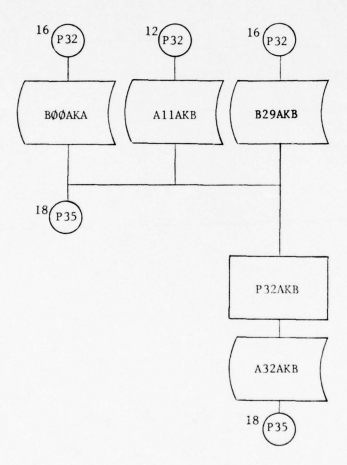
PREPARED BY
USACSCS-SGL-F-E

1 NOV 77

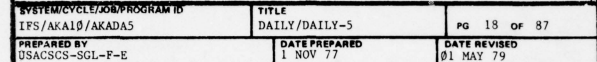
Ø1 APR 79

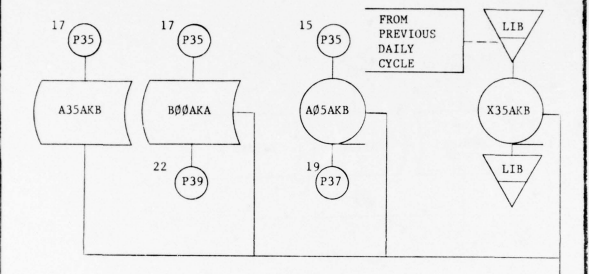


SYSTEM/CYCLE/JOB/PROGRAM ID	TITLE	
IFS/AKA1Ø/AKADA4	DAILY/DAILY-4	PG 17 OF 87
PREPARED BY	DATE PREPARED	DATE REVISED
USACSCS-SGL-F-E	1 NOV 77	Ø1 APR 79



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19 P35

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SYSTEM/CYCLE/JOB/PROGRAM ID

IFS/AKA1Ø/AKADA5

PREPARED BY

USACSCS-SGL-F-E

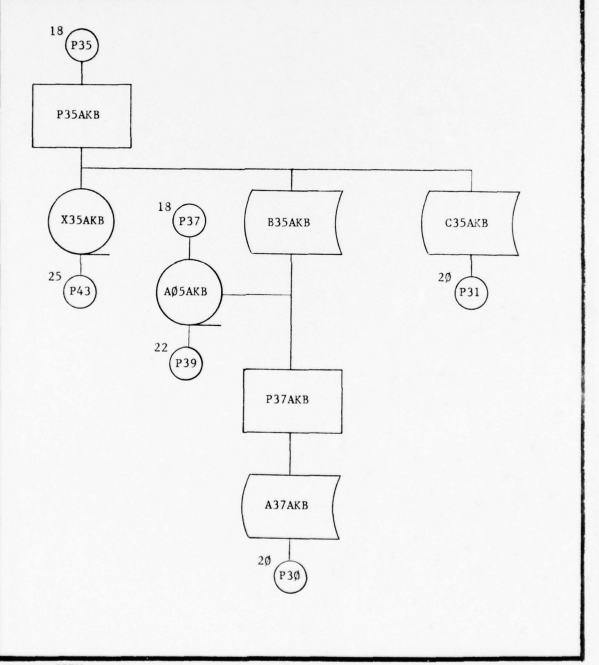
DAILY/DAILY-5

PG 19 OF 87

DATE PREPARED

1 NOV 77

Ø1 MAY 79

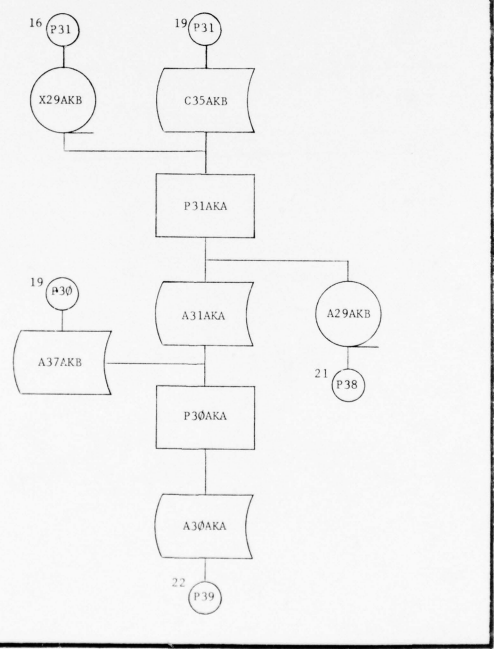


USACSC, FORM 21-A-R

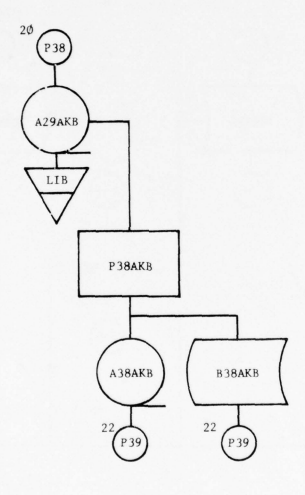
Replaces edition dtd 1 Sep 74 which is obsolete FIGURE 5-4

Army-Fort Lee, Va. - 14210-78-1M-1

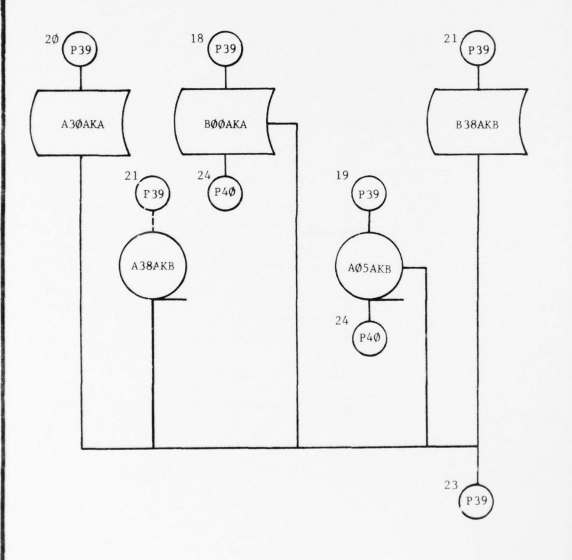
SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA10/AKADA5	TITLE DAILY/DAILY-5	PG 20 OF 87
PREPARED BY USACSCS-SGL-F-E	Ø1 FEB 79	DATE REVISED Ø1 APR 79

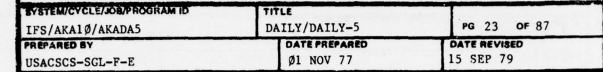


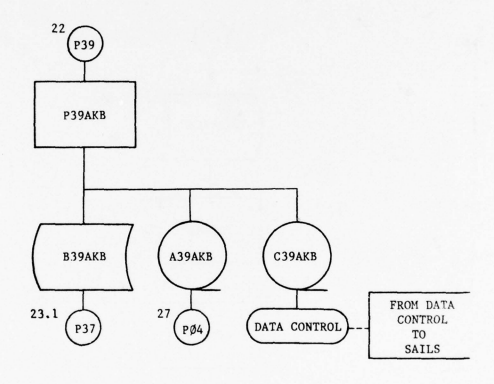
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PREPARED BY USACSCS-SGL-F-E	DATE PREPARED 1 NOV 77	DATE REVISED Ø1 APR 79



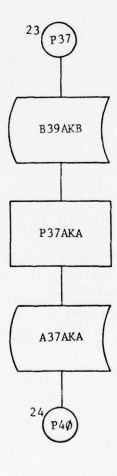
BYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA1Ø/AKADA5	TITLE DAILY/DAILY-5	PG 22 OF 87
PREPARED BY	DATE PREPARED	DATE REVISED
USACSCS-SGL-F-E	1 NOV 77	Ø1 APR 79







JOB/PROGRAM/SYSTEM ID IFS/AKA1Ø/AKADA5	DAILY/DAILY-5	PG _23.10F _87_
PREPARED BY	DATE PREPARED	DATE REVISED
USACSCS-SGL-F-E	15 SEP 79	any or the territory of the second



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SYSTEM/CYCLE/JOB/PROGRAM ID

IFS/AKA1Ø/AKADA6

DAILY/DAILY-6

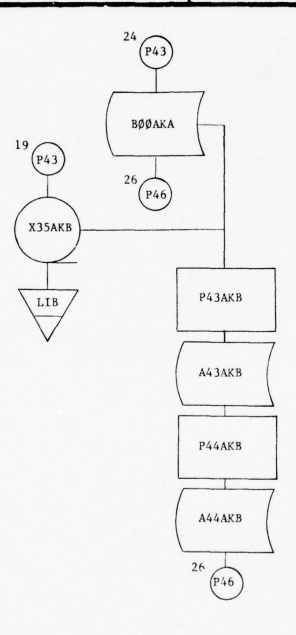
PG 25 OF 87

PREPARED BY

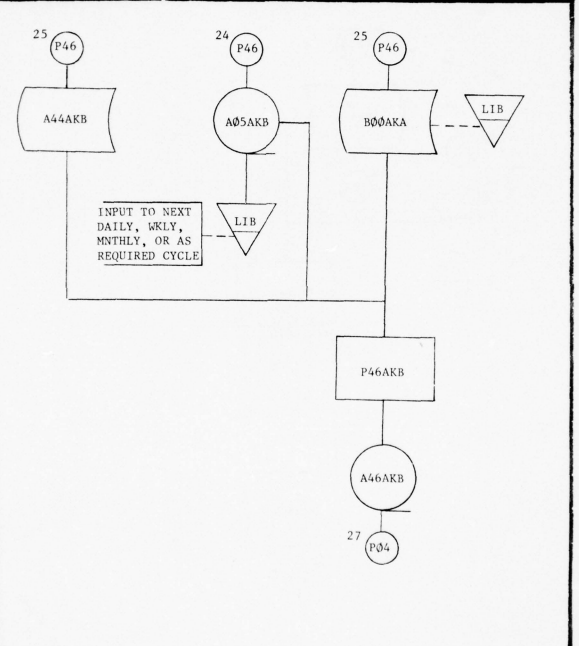
USACSCS-SGL-F-E

Ø1 NOV 77

Ø1 MAY 79



SYSTEM/CYCLE/JOB/PROGRAM ID	TITLE	PG 26 OF 87
IFS/AKA1Ø/AKADA6	DAILY/DAILY-6	
PREPARED BY	DATE PREPARED	DATE REVISED
USACSCS-SGL-F-E	Ø1 NOV 77	Ø1 APR 79



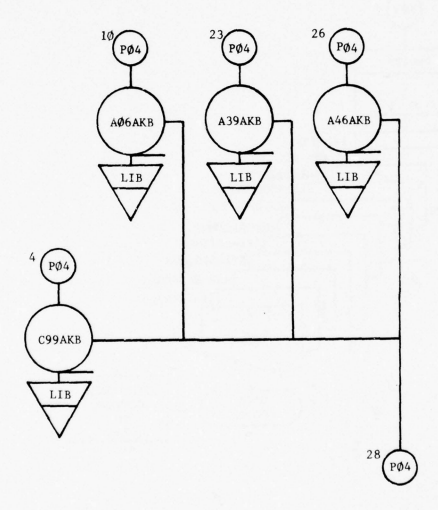
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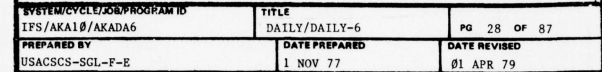
U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

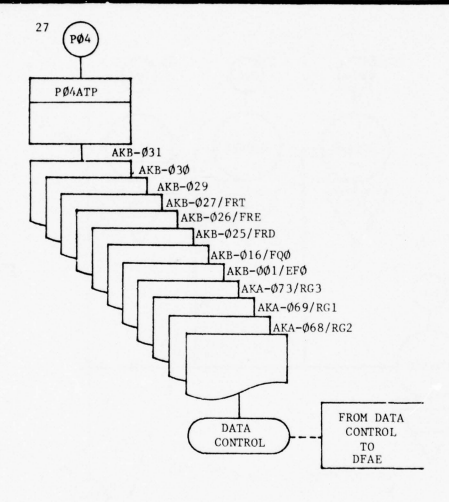
For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

FYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA10/AKADA6 TITLE DAILY/DAILY-6 PG 27 OF 87

PREPARED BY USACSCS-SGL-F-E DATE PREPARED 1 NOV 77 DATE REVISED 01 APR 79







JOB CONTROL STATEMENT CARD DECK LISTING INFORMATION

Reference Attachments 1, 2, and 3.

JOB SETUP - CONSOLE OPERATING INFORMATION

Reference Attachment 4.

PROGRAM MESSAGES/RESPONSES

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE

PROGRAM ID PAGAKA

E DATA FILE CREATE	PØØAKA	
DISPLAY	ACTION REQUIRED	
KA Ø1 H DATE ROUTINE FAILED	*	
KA Ø2 H INVALID PARAMETER CARD	*	
ka Ø3 I MUGUIRA	NONE.	
KA Ø4 H INVALID USE OF 1ST MONTHLY FISCAL YEAR INDICATOR	*	
KA Ø5 H NO CYCLE CARD INPUT	*	
KA Ø6 H SPACE ALLOCATION EXCEEDED-BØØAKA	*	
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.	
	SAVE PARTITION DUMP.	

USACSC FORM 29-R

REPLACES EDITION OF 1 AUG 73 WHICH WILL BE USED UNTIL EXHAUSTED. FIGURE 5-4

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate

PROGRAM TITLE

IFS INPUT DISTRIBUTOR

PROGRAM ID

P99AKB

DISPLAY		ACTION REQUIRED	
P99AKB Ø1 I	MUGUIRA	NONE.	
Р99АКВ Ø2 Н	INVALID BØØAKA FILE	*	
Р99АКВ Ø3 H	NO MORE SPACE FOR H99AKB	**	
Р99AKB Ø4 Н	NEED MORE SPACE FOR J99AKB	**	
Р99AKB Ø5 Н	NEED MORE SPACE FOR K99AKB	**	
Р99АКВ Ø6 H	NEED MORE SPACE FOR R99AKB	**	
Р99АКВ Ø7 Н	NEED MORE SPACE FOR M99AKB	**	
Р99АКВ Ø8 Н	NEED MORE SPACE FOR N99AKB	**	
P99AKB 12 I	NORMAL END	NONE.	
Р99АКВ 13 Н	NEED MORE SPACE FOR G99AKB	**	
Р99АКВ 14 Н	A29AKB OUT OF SEQUENCE	**	
Р99АКВ 15 Н	W99AKB OUT OF SEQUENCE	**	
Р99АКВ 16 Н	NEED MORE SPACE FOR U99AKB	**	
Р99АКВ 17 Н	NEED MORE SPACE FOR X99AKB	**	
Р99АКВ 18 Н	NEED MORE SPACE FOR W99AKB	**	
Р99АКВ 19 Н	OVER LIMIT FOR B12- ENTRIES	**	
Р99АКВ 20 Н	OVER LIMIT FOR B12- ENTRIES	**	

5-39

DISPLAY	ACTION REQUIRED
P99AKB 21 H INVALID CYCLE FOR THIS PROGRAM	**
P99AKB 21 I INVALID CYCLE FOR THIS PROGRAM	NONE.
P99AKB 22 I	REPLACE TAPE ON TP2 WITH A SCRATCH TAPE.
P99AKB 3Ø H NEED MORE SPACE FOR Y99AKB FILE	**
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.
	** NOTIFY LOCAL ANALYST.

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE

CREATE XJ4 TABLE FILE

PROGRAM ID

PACAKA

CREATE	XJ4	TABLE FILE		PACAKA
		DISPLAY	ACT	TION REQUIRED
PACAKA	Ø1 I	'MUGUIRA'	NONE.	
PACAKA	Ø2 H	FIRST SORT FAILED	*	
PACAKA	Ø3 I	C4Ø INPUT 'WS-C4Ø-COUNT'	NONE.	
PACAKA	Ø4 I	OUTPUT 'WS-OUTCOUNT'	NONE.	
PACAKA	Ø5 I	NORMAL EOJ	NONE.	
PACAKA	Ø6 I	ERROR RECORDS 'WS-ERRCOUNT'	NONE.	
PACAKA	Ø7 H	OVERFLOW ON ENT-CD TABLE 'SORT-REC'	*	
PACAKA	Ø8 H	INVALID XJ4 TABLE- DATE HEADER ABSENT OR INVALID 'SORT-REC'	*	
PACAKA	Ø9 H	INVALID WRITE AACAKA 'AAC-REC'	*	
PACAKA	1Ø I	INVALID TRNS-CD 'SORT-REC'	*	
PACAKA	11 I	INVALID REC-CD 'SORT-REC'	*	
PACAKA	12 I	INVALID UPDT-ENT-CD 'SORT-REC'	*	
PACAKA	13 I	INVALID LABOR-CD 'SORT-REC'	*	
PACAKA	14 I	INVALID EOE ENTRY	*	
PACAKA	15 I	INVALID PREV-ENT-CD 'SORT-REC'	*	
PACAKA	16 н	DUPLICATE OR OUT OF SEQ REC PREV KEY 'WS-KEY- HLD' CURRENT KEY 'AAC-POS-4-9'	*	

USACSC FORM 29-R

REPLACES EDITION OF 1 AUG 73 WHICH WILL BE USED UNTIL EXHAUSTED.

DISPLAY	ACTION REQUIRED	
PACAKA 17 H INVALID WRITE W63AKB 'WS-XJ43-REC'	*	
PACAKA 18 I XJ43 GEN 'WS-XJ43-COUNT'	NONE.	
PACAKA 19 H SECOND SORT FAILED	*	
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.	

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PROGRAM TITLE

CREATE APC EDIT MASTER FILE

PROGRAM ID

РФЗАКВ

DISPLAY	ACTION REQUIRED
	UID 5 / PAGE 27 OF 97

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PROGRAM TITLE

TRANSACTION CODE CONVERSION

PROGRAM ID

PØ4AKA

TRANSACTION CODE CONVERSION	PØ4AKA
DISPLAY	ACTION REQUIRED
PØ4AKA Ø1 I MUGUIRA	NONE.
PØ4AKA Ø2 H ABNORMAL END OF SORT	*
PØ4AKA Ø2 I ABNORMAL END OF SORT	*
PØ4AKA Ø3 I Y99AKB COUNT COUNT	NONE.
PØ4AKA Ø4 I AØ4AKA COUNT COUNT	NONE.
PØ4AKA Ø5 I REJECT COUNT COUNT	NONE.
PØ4AKA Ø6 I INPUT COLS 1-3 NOT IN TABLE	NONE.
PØ4AKA Ø6 I RECORD REJECTED RECORD	NONE.
PØ4AKA Ø7 H AØ4AKA EXTENTS EXCEEDED	*
PØ4AKA Ø7 I AØ4AKA EXTENTS EXCEEDED	*
PØ4AKA 99 I NORMAL EOJ	NONE.
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.

USACSC FORM 29-R

REPLACES EDITION OF 1 AUG 73 WHICH WILL BE USED UNTIL EXHAUSTED.

Army-Fort Lee, Va. -14211-78-1500-1

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PROGRAM TITLE FUNCTIONAL GROUP HIERARCHY EDIT, UPDATE AND VALIDATION

PROGRAM ID
PQAAKA

DISPLAY	ACTION REQUIRED	
PQAAKA Ø1 I MUGUIRA	NONE.	
PQAAKA Ø2 H NO REC ON IAØ5AKB	*	
PQAAKA Ø3 H IAØ5AKB OUT OF SEQ PREVIOUS KEY IS THIS KEY IS	*	
PQAAKA Ø4 H EOF IAØ5AKB THRU RØ5 READ	*	
PQAAKA 06 H IA04AKA OUT OF SEQ PREVIOUS KEY IS THIS KEY IS	*	
PQAAKA Ø7 I EOF IAØ4AKA	NONE.	
PQAAKA #8 H NO GOOD TRANS FOR INITIAL RUN	*	
PQAAKA Ø9 I EOF IAØ5AKB WHILE LOAD RØ8 IN CORE	NONE.	
PQAAKA 10 H LWR-FGC ON R08 EQUAL PREVIOUS LWR-FGC: THIS LWR-FGC:	*	
PQAAKA 11 H MORE THAN 316 TABLE ENTRIES	*	
PQAAKA 12 I EOF IAØ5AKB	NONE.	
PQAAKA 13 I NO RØ6 TRANS ON IAØ4AKA	NONE.	
PQAAKA 14 H EOF IAØ5AKB ON RØ6-RØ7 SKIP	*	
PQAAKA 15 H NO RØ8 RCD IN IAØ5AKB	*	
PQAAKA 16 I RØ8-TABLE INV: COPY INPUT	NONE.	
PQAAKA 17 I INV PRNT-SBLG BUILD - NO MATCH LWR	NONE.	

DISPLAY	ACTION REQUIRED	
PQAAKA 18 I J-RLTD-ERROR ON LWR-FGC	NONE.	
PQAAKA 19 I INV J-RLTD BUILD - NO MATCH J-RLTD	NONE.	
PQAAKA 20 H NO INFO ON BOOAKA	*	
PQAAKA 21 H AQA-RPT-OUT EXTENT EXCEEDED	*	
PQAAKA 99 I NORMAL EOJ	NONE.	
	* SAVE IMPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.	

Army-Fort Lee, Va . - 1415-79-1M-1

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PROGRAM TITLE

PROGRAM ID

UPDATE IFS UNIQUES

PØ5AKB

OT DATE IT				
		DISPLAY	AC.	TION REQUIRED
PØ5AKB Ø2	! Н	AØ4AKA OUT OF SEQUENCE: WS-TRANS- KEY= WS-FLD1-WS-TRANS= WS-FLD3-WS-TRANS=	NONE.	
PØ5AKB Ø5	5 H	BØ2AKB OUT OF SEQUENCE: WS-XZ-KEY= WS-KEY-A= WS-FLD-1-WS-XZ= WS-FLD-3-WS-XZ=	NONE.	
PØ5AKB Ø7	7 I	NO UNIQUES INPUT ARE VALID THIS RUN	NONE.	
РØ5АКВ Ø8	ВН	AØ5AKB OUT OF SEQUENCE: WS-MAST-KEY= WS-FLD-1-WS-MAST= WS-FLD-3-WS-MAST=	NONE.	
PØ5AKB 10	Н	OVERFLOW ON WS-SEC INST-TAB	**	
PØ5AKB 11	Н	EXTENTS TOO SMALL ON WØ5AKB	**	
PØ5AKB 12	2 н	EXTENTS TOO SMALL ON WØ5AKB	**	
PØ5AKB 13	3 H	EXTENTS TOO SMALL ON WØ5AKB	**	
PØ5AKB 14	н	OVERFLOW ON WS-FGC- TABLE	**	
PØ5AKB 15	i I	NORMAL END	NONE.	
PØ5AKB 16	i	NORMAL END	NONE.	
PØ5AKB 17	Н	OVERFLOW ON WS-INST-TAB	**	
PØ5AKB 18	3 I	FØ7 TABLE LIMIT EXCEEDED	**	

USACSC FORM 29-R

REPLACES EDITION OF 1 AUG 73 WHICH WILL BE USED UNTIL EXHAUSTED. FIGURE 5-4

5-49

Army-Fort Lee, Va. -14211-78-1500-1

DISPLAY	ACTION REQUIRED	
PØ5AKB 19 I MUGUIRA PØ5AKB 2Ø H INVALID BØØAKA FILE	NONE. *	
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST. ** NOTIFY LOCAL ANALYST.	

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE

PROGRAM ID

IFS UNIQUES SPOOL	РØ6АКВ
DISPLAY	ACTION REQUIRED
PØ6AKB Ø1 I MUGUIRA	NONE.
PØ6AKB Ø2 H ABNORMAL END OF SORT	*
PØ6AKB Ø2 I ABNORMAL END OF SORT	NONE.
PØ6AKB 99 I NORMAL EOJ	NONE.
	* SAVE INPUT. SAVE PARTITION DUMP.
	NOTIFY LOCAL ANALYST.

DISPLAY	ACTION REQUIRED

FIGURE 5-4 5-52 PAGE 45 OF 87

For use of this form, see CSCM 18-3, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE

INITIAL DATA VALIDATION

PROGRAM ID

PØ7AKB

DISPLAY			TUTARD		
		ACTION REQUIRED			
РØ7АКВ	Ø1	I	NO RECORDS ON FILE BØ5AKB	NONE.	
PØ7AKB	Ø2	Н	WRITE OVERFLOW PØ7AKB	**	
PØ7AKB	Ø2	I	WRITE OVERFLOW PØ7AKB	NONE.	
PØ7AKB	ø3	Н	WRITE OVERFLOW	**	
PØ7AKB	ø3	Ι	WRITE OVERFLOW	NONE.	
РØ7АКВ	Ø4	Ι	NUMBER OF RECORDS READ	NONE.	
РØ7АКВ	Ø4	I	NUMBER OF RECORDS WRITTEN	NONE.	
PØ7AKB	Ø5	Ι	NORMAL EOJ	NONE.	
PØ7AKB	Ø6	Н	FILE AØ5AKB HAS NO FØ2 RECORDS - JOB TERMINATED	**	
PØ7AKB	Ø6	I	FILE AØ5AKB HAS NO FØ2 RECORDS - JOB TERMINATED	NONE.	
РØ7АКВ	Ø7	Н	FILE AØ5AKB HAS NO FØ1 RECORDS - JOB TERMINATED	**	
РØ7АКВ	Ø7	I	FILE AØ5AKB HAS NO FØ1 RECORDS - JOB TERMINATED	NONE.	
PØ7AKB	Ø8	Н	FILE AØ5AKB HAS NO FØ2 RECORDS - JOB TERMINATED	**	
РØ7АКВ	Ø8	Ι	FILE AØ5AKB HAS NO FØ2 RECORDS - JOB TERMINATED	NONE.	
РØ7АКВ	Ø9	Н	UNIQUES FØ1 INPUT EXCEEDS 1296 ENTRIES	**	
PØ7AKB	Ø9	I	UNIQUES FØ1 INPUT EXCEEDS 1296 ENTRIES	NONE.	
РØ7АКВ	10	Н	UNIQUES FØ2 INPUT EXCEEDS 150 ENTRIES	**	

DISPLAY	ACTION REQUIRED		
PØ7AKB 1Ø I UNIQUES FØ2 INPUT EXCEEDS 15Ø ENTRIES	NONE.		
PØ7AKB 11 H INVALID BØØAKA FILE	*		
PØ7AKB 11 I INVALID BØØAKA FILE	NONE.		
PØ7AKB 12 I MUGUIRA	NONE.		
	* SAVE INPUT. SAVE PARTITION DUMP.		
	NOTIFY LOCAL ANALYST.		
	** NOTIFY LOCAL ANALYST.		

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE

FAC-NO VALIDATION

PROGRAM ID

	DATION		TTAKB
	DISPLAY	ACT	TION REQUIRED
Pliakb Øl i	NORMAL EOJ	NONE.	
Р11АКВ Ø2 Н	FILE AØ9AKB SEQ ERROR	**	
Pliakb Ø2 I	FILE AØ9AKB SEQ ERROR T-RLTN-CD=nnnn T-INSTL-NO=nnnn T-FAC-NO=nnnn	NONE.	
Pliakb Ø4 i	FILE AØ9AKA IMP REC NOT HEADER IMP-RLTN-CD= IMP-INSTL-NO= IMP-FAC-NO=	**	
P11AKB Ø5 H	FILE AØ9AKA IMP SEQ ERROR	**	
P11AKB Ø5 I	FILE AØ9AKA IMP SEQ ERROR IMP-RLTN-CD= IMP-INSTL-NO= IMP-FAC-NO=	NONE.	
Р11AKB Ø6 Н	FILE AØ9AKA IMP TRAILER REC MISSING	**	
P11AKB Ø6 I	FILE AØ9AKA IMP TRAILER REC MISSING IMP-RLTN-CD= IMP-INSTL-NO= IMP-FAC-NO=	NONE.	
Pllakb Ø7 I	FILE AØ9AKA IMP TRAILER IND ERROR IMP-RLTN-CD= IMP-INSTL-NO= IMP-FAC-NO=	NONE.	
Р11АКВ Ø8 Н	FILE AØ9AKA IMP TRAILER SEQ ERROR	**	
PIIAKB Ø8 I	FILE AØ9AKA IMP TRAILER SEQ ERROR IMP-RLTN-CD= IMP-INSTL-NO= IMP-FAC-NO=	NONE.	
Р11АКВ Ø9 Н	FILE AllAKB NEEDS MORE SPACE	**	
P11AKB Ø9 I	FILE AllAKB NEEDS MORE SPACE	NONE.	

USACSC FORM 29 R

REPLACES EDITION OF 1 AUG 73 WHICH WILL BE USED UNTIL EXHAUSTED.

FIGURE 5-4

PAGE 48 OF 87

DISPLAY	ACTION REQUIRED
P11AKB 10 H FILE B11AKB NEEDS MORE SPACE	**
P11AKB 1Ø I FILE B11AKB NEEDS MORE SPACE WS-T-INSTL-NO WS-T-FAC-NO	NONE.
P11AKB 11 H FILE AØ9AKA HAS NO RECORDS	**
P11AKB 11 I FILE AØ9AKA HAS NO RECORDS	NONE.
Pliakb 12 I FILE AØ9AKB HAS NO RECORDS	NONE.
PIIAKB 13 I MUGUIRA	NONE.
P11AKB 14 I DATE-ROUTINE-FAILED	NONE.
P11AKB 14 H DATE-ROUTINE-FAILED	*
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST. ** NOTIFY LOCAL ANALYST.

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE EXTEND LABOR COSTS P21AKB

DISPLAY	ACTION REQUIRED
P21AKB Ø1 I MUGUIRA	NONE.
P21AKB Ø2 H NO MATCH TO INSTL- RATE-TABLE WS-FU1Ø- INSTL-NO=	**
P21AKB Ø4 H FILE B21AKB NEEDS MORE SPACE	**
P21AKB Ø5 H FILE A19AKB OUT-OF-SEQUENCE	**
P21AKB Ø6 H FILE AØ5AKB IFS UNIQUE TABLES ARE INCOMPLETE	S **
P21AKB Ø8 H FILE A29AKB OUT-OF-SEQUENCE	**
P21AKB Ø9 H FILE A29AKB MISSING HEADER RECORD	**
P21AKB 10 H INSTL-RATE-TABLE MAX EVENTS EXCEEDED	**
P21AKB 11 H COLA RATE TABLE MAX EVENTS EXCEEDED	**
P21AKB 12 H XJ4 TABLE MAX EVENTS EXCEEDED	**
P21AKB 99 I NORMAL END	NONE.
	** NOTIFY LOCAL ANALYST.

USACSC FORM 29-R

REPLACES EDITION OF 1 AUG 73 WHICH WILL BE USED UNTIL EXHAUSTED.

Arms Fort Lee, Va -14211-78-1500-1

DISPLAY	ACTION REQUIRED		

For use of this form, see CSCM 18-1, VOI. 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE

SHOP UPDATE

PROGRAM ID

P25AKB

SHOP UPDATE			P	ZJAKB
DISPLAY			ACTION RE	QUIRED
P25AKB Ø1 H INVALID BØØA	KA FILE	*		
P25AKB Ø1 I INVALID BØØA	KA FILE	NONE.		
P25AKB Ø2 I L-E MASTER I HEADER RECOR TERMINATED		NONE.		
P25AKB Ø2 H L-E MASTER I HEADER RECOR TERMINATED		**		
P25AKB Ø3 I NO RECORDS F FILE, JOB TE		NONE.		
P25AKB Ø3 H NO RECORDS F FILE, JOB TE		**		
P25AKB Ø4 I TAPE FILE A2 OUT-OF-SEQUE TERMINATED		NONE.		
P25AKB Ø4 H TAPE FILE A2 OUT-OF-SEQUE TERMINATED		**		
P25AKB Ø5 I WRITE AREA O TERMINATED	VERFLOW, JOB	B25AKB NONE.	FILE EXTENTS	EXCEEDED.
P25AKB Ø5 H WRITE AREA O TERMINATED	VERFLOW, JOB	**		
P25AKB Ø6 I FILE A23AKB OUT-OF-SEQUE TERMINATED: WS-T-INSTL-N WS-T-SHP-CD=	(0=	NONE.		
P25AKB Ø6 H FILE A23AKB OUT-OF-SEQUE TERMINATED	NCE, JOB	**		
P25AKB Ø7 I NO RECORDS F FILE A23AKB	OUND ON DISK	**		
		1		

USACSC FORM 29-R

REPLACES EDITION OF 1 AUG 73 WHICH WILL BE USED UNTIL EXHAUSTED.

FIGURE 5-4 5-59 Army-Fort Lee, Va. -14211-78-1500-1

DISPLAY	ACTION REQUIRED
P25AKB Ø8 I MUGUIRA	NONE.
P25AKB Ø8 I FILE AØ5AKB RECORD MISSING, TRANS-IN=	NONE.
MISSING, TRANS-IN= P25AKB Ø8 H FILE AØ5AKB RECORD MISSING, TRANS-IN=	**
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST. ** NOTIFY LOCAL ANALYST.

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE

EQUIPMENT MASTER UPDATE

PROGRAM ID P29AKB

EQUIPMENT MASTER UPDATE	PZYAND	
DISPLAY	ACTION REQUIRED	
P29AKB Ø2 H FILE A27AKB OUT-OF-SEQUENCE, JOB TERMINATED	**	
P29AKB Ø2 I FILE A27AKB OUT-OF-SEQUENCE, JOB TERMINATED WS-FM1Ø-EQUIP-CD WS-T-INSTL-NO	NONE.	
P29AKB Ø3 H NO RECORDS ON FILE A29AKB-I	**	
P29AKB Ø3 I NO RECORDS ON FILE A29AKB-I	NONE.	
P29AKB Ø4 H FILE A29AKB-I OUT-OF-SEQUENCE	**	
P29AKB Ø4 I FILE A29AKB-I OUT-OF-SEQUENCE WS-E QP-MASTR-KEY=	NONE.	
P29AKB Ø5 H WRITE CVERFLOW B29AKB FILE EXTENTS EXCEEDED	**	
P29AKB Ø5 I WRITE OVERFLOW B29AKB FILE EXTENTS EXCEEDED	NONE.	
P29AKB Ø6 I NO RECORDS FOUND ON FILE A27AKB	NONE.	
P29AKB Ø7 I NORMAL HALT	NONE.	
P29AKB Ø8 I INVALID BØØAKA FILE	NONE.	
P29AKB Ø8 H INVALID BØØAKA FILE	*	
P29AKB Ø9 I MUGUIRA	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.	
	** NOTIFY LOCAL ANALYST.	

5-61

DISPLAY	ACTION REQUIRED

FIGURE 5-4 5-62 PAGE 55 OF 87

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE

PROGRAM ID

INTERNAL SORT	P32AKB
DISPLAY	ACTION REQUIRED
P32AKB Ø1 I MUGUIRA	NONE.
P32AKB Ø2 H ABNORMAL END OF SORT	**
P32AKB Ø2 I ABNORMAL END OF SORT	**
P32AKB Ø3 I AllAKB COUNT	NONE.
P32AKB Ø4 I B32AKB COUNT	NONE.
P32AKB Ø5 I B29AKB COUNT	NONE.
	th NOTERN LOCAL INLESS.
	** NOTIFY LOCAL ANALYST.

USACSC FORM 29-R

REPLACES EDITION OF 1 AUG 73 WHICH Army-Fort Lee, Va. -14211-78-1500-1 WILL BE USED UNTIL EXHAUSTED.

FIGURE 5-4 5-63

PAGE 56 OF 87

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE

PROGRAM ID

FEMS FMJ MASTER FILE TRANSACTION VALIDATION

FEMS FMJ MASTER FILE TRANSACTION VALI	DATION P35AKB
DISPLAY	ACTION REQUIRED
P35AKB Ø1 I MUGUIRA	NONE.
P35AKB Ø3 H INVALID BØØAKA FILE	**
P35AKB Ø4 I TIME PERIOD	NONE.
P35AKB Ø5 I CYCLE INDICATORS	NONE.
P35AKB Ø6 H MISSING FMJ Ø RECORD	**
P35AKB Ø7 H INVALID FMJ SET	**
P35AKB Ø8 H NO RECORDS ON INPUT FILE A35AKB	**
P35AKB Ø9 H INPUT FILE A35AKB OUT OF SEQUENCE	**
P35AKB 10 H INVALID A35AKB RECORD CODE	**
P35AKB 11 H NO RECORDS ON INPUT FILE A32AKB	**
P35AKB 12 H INPUT FILE A32AKB OUT OF SEQUENCE	**
P35AKB 13 H FILE B35AKB NEEDS MORE SPACE	**
P35AKB 14 H FILE C35AKB NEEDS MORE SPACE	**
P35AKB 99 I NORMAL EOJ	NONE.
	** NOTIFY LOCAL ANALYST.

DISPLAY	ACTION REQUIRED
+ 1	

FIGURE 5-4 5-66 PAGE 59 OF 87

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE

STANFINS SPECIAL EXTRACT

PROGRAM ID P37AKB

STANFINS SPECIAL EXTRACT	P37AKB
DISPLAY	ACTION REQUIRED
237AKB Ø1 I READ/WRITE ERROR ON	**
37AKB Ø2 I NO FØ7 FOUND ON AØ5AKB	**
37AKB Ø3 I NO FØ9 FOUND ON AØ5AKB	**
37AKB Ø4 I NO F12 FOUND ON AØ5AKB	**
37AKB Ø5 I NO A37AKB OUTPUT	**
37AKB Ø6 I MUGUIRA	NONE.
	** NOTIFY LOCAL ANALYST.

USACSC FORM 29-R

REPLACES EDITION OF 1 AUG 73 WHICH WILL BE USED UNTIL EXHAUSTED. FIGURE 5-4

URE 5-5-67 PAGE 64 OF 87

DISPLAY	ACTION REQUIRED

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE

PROGRAM ID

SHOP AND EQUIPMENT ADJUSTMENTS-L&E MASTER FILE

P31AKA

	DICOLAY	1	TION SEQUENCE
	DISPLAY	AC	TION REQUIRED
P31AKA Ø1 I	MUGUIRA	NONE.	
P31AKA Ø2 H	SORT FAILED ON C35AKB- IN FILE	*	
РЗ1АКА Ø3 Н	A29AKB IS MISSING HEADER RECORD, JOB TER- MINATED	*	
РЗ1АКА Ø4 Н	NO RECORDS FOUND ON A29AKB FILE, JOB TER-MINATED	*	
Р31АКА Ø5 H	TAPE FILE A29AKB OUT-OF- SEQUENCE, JOB TERMINATED WS-MSTR-SEQ-KEY WS-PREV-MSTR-SEQ-KEY	*	
P31AKA Ø6 H	FILE C35AKB OUT OF SEQUENCE, JOB TERMINATED: WS-TRN-SEQ-KEY WS-PREV-TRN-SEQ-KEY	*	
P31AKA Ø7 I	NO RECORDS FOUND ON DISK FILE C35AKB	NONE.	
P31AKA Ø8 H	SORT FAILED ON WB31AKA	*	
Р31АКА Ø9 Н	EOF ON A29AKB, TRANS REMAINING ON WC31AKA FILE	*	
		0	UT. TITION DUMP. OCAL ANALYST.

DISPLAY	ACTION REQUIRED
	24

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE

L&E EXTRACT

PROGRAM ID

P38AKB

TOARD	LOE EXTRACT
ACTION REQUIRED	DISPLAY
NONE.	238AKB Ø1 I MUGUIRA
OF SORT **	38AKB Ø2 H ABNORMAL END OF SORT
OF SORT NONE.	238AKB Ø2 I ABNORMAL END OF SORT
**	P38AKB Ø4 H INVALID KEY
NONE.	238AKB Ø4 I INVALID KEY
**	P38AKB Ø5 H INVALID KEY
NONE.	P38AKB Ø5 I INVALID KEY
** NOTIFY LOCAL ANALYST.	
** NOTIFY LOCAL ANALYST.	

世か

DISPLAY	ACTION REQUIRED

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE

PROGRAM ID

FORMAT ERROR LIST/BASOPS

РЗ9АКВ

FORMAT	ERR	OR LIST/BASOPS	РЗЭАКВ
		DISPLAY	ACTION REQUIRED
Р39АКВ	Ø1	H TRANSACTION FILE A3ØAKA OUT OF SEQUENCE	**
РЗ9АКВ	Ø1	I TRANSACTION FILE A3ØAKA OUT OF SEQUENCE: WS-TRNS-SEQ-KEY = WS-PREV-TRNS =	NONE.
P39AKB	Ø2	H FINANCE RECORD PRECEDES L&E RECORD	**
РЗ9АКВ	Ø2	I FINANCE RECORD PRECEDES L&E RECORD: WS-TRNS-SEQ-KEY = WS-LE (WS-LESUB) =	NONE.
РЗ9АКВ	Ø3	H L&E MASTER FILE OUT OF SEQUENCE	**
P39AKB	Ø3	I L&E MASTER FILE OUT OF SEQUENCE: WS-MSTR-SEQ-KEY = WS-PREV-MSTR =	NONE.
Р39АКВ	Ø4	H INVALID BØØAKA FILE	*
Р39АКВ	Ø4	I INVALID BØØAKA FILE	NONE.
Р39АКВ	Ø6	I NORMAL EOJ	NONE.
РЗ9АКВ	Ø7	H INSTL-TABLE LIMIT EXCEEDED	**
Р39АКВ	Ø7	I INSTL-TABLE LIMIT EXCEEDED	NONE.
		H NO RECORDS FOUND ON A38AKB TAPE FILE	**
РЗ9АКВ	Ø8	I NO RECORDS FOUND ON A38AKB TAPE FILE	NONE.
РЗ9АКВ	Ø9	H B39AKB NEEDS MORE SPACE	**

DISPLAY	ACTION REQUIRED
P39AKB Ø9 I B39AKB NEEDS MORE SPACE	NONE.
P39AKB 1Ø I WS-ERO-ZEROS WS-ERO-TYP WS-ERO-DUP-1-7 WS-ERO-ZER-2 BYPASSED RECORD	NONE.
P39AKB 11 I MUGUIRA	NONE.
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST. ** NOTIFY LOCAL ANALYST.

PROGRAM MESSAGES/RESPONSES For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. PROGRAM ID PROGRAM TITLE P4ØAKB BASOPS INTERFACE L&E DISPLAY **ACTION REQUIRED** ** P4ØAKB Ø1 H FØ5 RECORD MISSING FROM AØ5AKB P4ØAKB Ø1 I FØ5 PECORD MISSING FROM NONE. AØ5AKB P4ØAKB Ø2 H FØ7 RECORD MISSING FROM AØ5AKB P4ØAKB Ø2 I FØ7 RECORD MISSING FROM NONE. AØ5AKB P4ØAKB Ø3 H A37AKA L&E HEADER RECORD MISSING P4ØAKB Ø3 I A37AKA L&E HEADER RECORD NONE. MISSING P4ØAKB Ø4 I A37AKA HAS NO RECORD ON NONE. FILE P4ØAKB Ø5 H INVALID BØØAKA FILE NONE. P4ØAKB Ø5 I INVALID BØØAKA FILE P4ØAKB Ø6 I MUGUIRA NONE. P4ØAKB 1Ø I REMAIN-OVHD IS LESS THAN NONE. ZERO - A37AKA INPUT A37AKA OUTPUT P4ØAKB 11 H NO MATCH ON WS-BNFT-PCT TBL P4ØAKB 11 I NO MATCH ON WS-BNFT-TBL NONE. WS-LE INS-NO WS-ASSIGN-INSTL-NO P4ØAKB 13 H FMØØ INSTL-NO EXCEEDS 100 P4ØAKB 13 I FMØØ INSTL-NO EXCEEDS 100 NONE. TA2Ø P4ØAKB 14 H NO MATCH TO INSTL-MAX-WB-TBL

Army-Fort Lee, Va. -10333

	DISPLAY	ACTION REQUIRED
P4ØAKB 14 I	NO MATCH TO INSTL-MAX-WB-TBL OUT-A37	NONE.
P4ØAKB 15 H	PROGRAM ABORTED WS-LE-TRNS = WS-LE-TRNS	*
P4ØAKB 17 H	SUSPENSE TABLE MAX ENTRIES EXCEEDED	*
P4ØAKB 17 I	SUSPENSE TABLE MAX ENTRIES EXCEEDED	NONE.
P4ØAKB 18 H	NO MATCH ON SUSPENSE TABLE	*
P4ØAKB 18 I	NO MATCH ON SUSPENSE TABLE	NONE.
P4ØAKB 2Ø H	FILE B4 ØAKB NEEDS MORE SPACE	*
P4ØAKB 2Ø I	FILE B4ØAKB NEEDS MORE SPACE	NONE.
P4ØAKB 21 H	FILE B4ØAKB NEEDS MORE SPACE	*
P4ØAKB 21 I	FILE B4ØAKB NEEDS MORE SPACE	NONE.
P4ØAKB 22 H	FILE B4ØAKB SORT ROUTINE FAILED	*
P4ØAKB 22 I	FILE B4ØAKB SORT ROUTINE FAILED	NONE.
	FILE B4ØAKB OUT-OF-SE- QUENCE	*
P4ØAKB 23 I	FILE B4ØAKB OUT-OF-SE- QUENCE	NONE.
P4ØAKB 24 H	NO MATCH ON SUSPENSE TABLE	*
P4ØAKB 24 I	NO MATCH ON SUSPENSE TABLE - WS-TA2Ø-INSTL-NO	NONE.

DISPLAY	ACTION REQUIRED	
P4ØAKB 26 H NO DATE RECORD ON AACAKA FILE	**	
P4ØAKB 27 H ENTRY-GROUP TABLE EXCEEDED TABLE LIMIT		
P4ØAKB 28 H NO RECORDS IN AACAKA ISAM FILE	•	
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.	
	** NOTIFY LOCAL ANALYST.	

USACSCM 18-1-B-AKA VOL III (DOS-E) C 3

DISPLAY	DISPLAY ACTION REQUIRED	
	The state of the s	

PROGRAM MESSAGES/RESPONSES For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. PROGRAM ID PROGRAM TITLE P43AKB DAILY REPORTS EXTRACT DISPLAY **ACTION REQUIRED** NONE. P43AKB Ø1 I MUGUIRA P43AKB Ø2 H NO BØØAKA RECORD P43AKB Ø3 H NO HEADER RECORD P43AKB Ø4 I COUNTERS: NONE. A35AKB RECORDS IN= HEADER LINE 181 OUT= DETAIL LINE 182 OUT= DETAIL LINE 183 OUT= TOTAL LINE 184 OUT= TOTAL LINE 185 OUT= P43AKB Ø5 H NO Ø5 RECORD FOR PRE-CEDING Ø4 P43AKB Ø6 H INVALID PHASE CODE= P43AKB Ø7 H A35AKB OUT OF SEQ PREVIOUS KEY= THIS KEY= P43AKB Ø8 H INVALID DOC TYPE FOR RECORD CODE P43AKB Ø9 H INVALID DOC TYPE RECORD CODE= DOC TYPE= P43AKB 10 H NO 01 RECORD FOR DOC CHANGE CURRENT RECORD PREVIOUS RECORD P43AKB 11 H 2 Ø1 RECORDS FOR SAME DOC NUM CURRENT RECORD PREVIOUS RECORD P43AKB 12 H NO MATCHING Ø1 RECORD FOR Ø2 RECORD CURRENT RECORD PREVIOUS RECORD

DISPLAY	ACTION REQUIRED
P43AKB 13 H NO PRECEDING Ø1 RECORD FOR Ø3 CURRENT RECORD PREVIOUS RECORD	
P43AKB 14 H NO Ø5 RECORD FOR Ø4 RECORD CURRENT RECORD PREVIOUS RECORD	
P43AKB 15 H PHASE CODE SEQUENCE ERROR CURRENT RECORD PREVIOUS RECORD	•
P43AKB 16 H RECORD Ø4 AND Ø5 NO MATCH PHASE CURRENT RECORD PREVIOUS RECORD	
P43AKB 17 H NO PRECEDING Ø4 RECORD FOR Ø5 CURRENT RECORD PREVIOUS RECORD	*
P43AKB 18 H S23ATP CONVERSION G FAILED	
P43AKB 19 H S23ATP CONVERSION Q FAILED	
P43AKB 99 I NORMAL END OF JOB	NONE.
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.

PROGRAM MESSAGES/RESPONSES

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE

SPECIAL PROJECTS/IJO REPORT

PROGRAM ID

P46AKB

SPECIAL PROJECTS/IJO REPORT	P46AKB	
DISPLAY	ACTION REQUIRED	
P46AKB Ø1 I MUGUIRA	NONE.	
P46AKB Ø2 H INVALID BØØAKA FILE	*	
P46AKB Ø3 H NO FØ3 RECORDS	*	
P46AKB Ø4 H FILE A44AKB OUT OF SEQUENCE/RECORD MISSING WS-EXT-1-RECD- KEY WS-PREV-EXT-KEY	*	
P46AKB Ø6 H FØ3 TABLE EXCEEDED	*	
P46AKB Ø7 I CONFIGURATION ERROR WS-RECD-KEY-HOLD WS- RECD-KEY	NONE.	
P46AKB Ø8 H EXCESSIVE CONFIGURATION ERRORS ON A44AKB	*	
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.	

USACSCM 18-1-B-AKA VOL III (DOS)

DISPLAY	ACTION REQUIRED

RECOVERY INSTRUCTIONS For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)		
3. JOB TITLE DAILY-1		
5. RECOVERY INSTRUCTIONS		
DECK with cards punched as indicated at Figure 5-4, Reference Job Setup Sheets (Attachment 4) for requi	Page 5-85. red files.	
	3. JOB TITLE DAILY-1 5. RECOVERY INSTRUCTIONS	

	RECOVERY INSTRUCTIONS	1. DATE Ø1 APR 79
For use of this for 2. CYCLE/JOB ID	m, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Dec Div) 3. JOB TITLE DAILY-1 (Continued)	<u> </u>
AKA1Ø/AKADA		
4. ID	5. RECOVERY INSTRUCTIONS	
AKADA1	### ### ### ### ### ### ### ### ### ##	789Ø 65,DA ST card. here.)

For use of this form	RECOVERY INSTRUCTION , see CSCM 18-1, VOL I; the proponent agency is Q	I Ø1 APR	. 79
CYCLE/JOB ID AKA1Ø/AKADA1	3. JOB T!TLE DAII:Y-1	an Auto on (1 con state at 500 bit)	
. ID	5. RECOVERY INSTRUCTIONS		
AKADA1	thru 20 of the restart proc in place of card 11 in the	tries to be punched in columns l card. This card is to be insert deck listed on the previous page is used to execute the IFS cycle CK.	
IF JOB STOPPED HERE:	TO RESTART AT JOB STEP:	PUNCH RESTART PROC CARD: 000000000000111111111122222 123456789012345678901234	
PØØAKAØ1	PØØAKAØ1	**RST=PØØAKAØ1,OPT=A	
P99AKBØ5	P99AKRØ5	**RST=P99AKBØ5,OPT=A	
	PØØAKAØ1	**RST=P99AKBØ5,OPT=B	
PACAKA27	PACAKA27	**RST=PACAKA27,OPT=A	
	PØØAKAØ1	**RST=PACAKA27,OPT=B	
		ØØØØØØØØØ111111111122222 123456789Ø123456789Ø1234	

RECOVERY INSTRUCTIONS For use of this form, see CSCM 18-1, VOL 1; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)			
2. CYCLE/JOB ID AKA1Ø/AKADA2	CYCLE/JOB ID 3. JOB TITLE DAILY-2		
i. ID			
AKADA2	A. For restarts in Job ID AKADA2, load job ASTR4Ø SYSIN DECK with cards punched as indicated at Figu 5-88. Reference Job Setup Sheets (Attachment 4) for files. Reference Figure 5-4, Page 5-87 for job ASTR4Ø	re 5-4, Page or required	

	RECOVERY INSTRUCTIONS	1. DATE	
For use of this form	Ø1 MAY 79		
CYCLE/JOB ID	3. JOB TITLE		
AKA1Ø/AKADA2	/AKADA2 DAILY-2 (Continued)		
4. ID	5. RECOVERY INSTRUCTIONS		
AKADA2	6. RECOVERY INSTRUCTIONS ### ### ### ### ### ### ### ### ### #	89¢ 5,DA ET card.	

RECOVERY INSTRUCTIONS			1. DATE
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)			Ø1 MAY 79
2. CYCLE/JOB ID	3. JOB TITLE		
AKA1Ø/AKADA2			
4. ID	5. RECOVERY INSTRUCTIONS		
AKADA2	A. Listed below are the entropy thru 20 of the restart processin place of card 11 in the door in place of the processard your DISKJCL SYSIN BUILD DECI	card. This card is to eck listed on the previ s used to execute the l	be inserted lous page
	B. To restart at any point after P99AKBØ5, remove all A99A input cards, all the AØØAKA File cards (PØØAKA-CNTLXX cards and /* card immediately following them from the deck setup, as reflected by job ASTR4Ø JCL on previous page.		XX cards),
IF JOB STOPPED HERE:	TO RESTART AT JOB STEP:	PUNCH RESTART PROC CARD: ØØØØØØØØØØ111111111122222 123456789Ø123456789Ø1234	
РØЗАКВ1Ø	PØ3AKB1Ø	**RST=PØ3AKB1Ø,OPT	C=A
	PØØAKAØ1	**RST=PØ3AKB1Ø,OP7	C=B
PØ4AKA12	PØ4AKA12	**RST=PØ4AKA12,OP7	C=A
	PØ3AKB1Ø	**RST=PØ4AKA12,OP7	C=B
	PØØAKAØ1	**RST=PØ4AKA12,OP	C=C
PQAAKA14	PQAAKA14	**RST=PQAAKA14,OPT	Γ=A
	PØ3AKBIØ	**RST=PQAAKA14,OPT	C=B
	PØØAKAØ1	**RST=PQAAKA14,OPT	C=C
PØ5AKB2Ø	PØ5AKB2Ø	**RST=PØ5AKB2Ø,OPT	Γ=A
	PØ3AKB1Ø	**RST=PØ5AKB2Ø,OPT	C=B
	PØØAKAØ1	**RST=PØ5AKB2Ø,OPT	C=C
PØ6AKB3Ø	PØ6AKB3Ø	**RST=PØ6AKB3Ø,OP7	Γ=A
	PØ3AKB1Ø	**RST=PØ6AKB3Ø,OPT	T=B
	PØØAKAØ1	**RST=PØ6AKB3Ø,OPT	T=C
		ØØØØØØØØØ111111111 123456789Ø12345678	

RECOVERY INSTRUCTIONS For use of this form, see CSCM 18-1, VOL 1; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)		
. CYCLE/JOB ID	3. JOB TITLE	
AKA1Ø/AKADA3	DAILY-3	
I. ID	5. RECOVERY INSTRUCTIONS	
AKADA3	A. For restarts in Job AKADA3, load job ASTR40 IFS SYSIN DECK with cards punched as indicated at Figur 5-91. Reference Job Setup Sheets (Attachment 4) for files. Reference Figure 5-4, Page 5-90 for job AST	e 5-4, Page r required

For use of this form	RECOVERY INSTRUCTIONS n, see CSCM 18-1, VOL 1; the proponent spency is Qual Assur Dir (Tech Stals & Doc Div)	1. DATE Ø1 APR 79	
2. CYCLE/JOB ID AKA1 Ø/AKADA3			
4. ID			
AKADA 3	### ### ### ### ### ### ### ### ### ##	789Ø 55,DA ST card.	

	RECOVERY INSTRUCTIONS		1. DATE
or use of this form, se	se CSCM 18-1, VOL I; the proponent agency is Qual A	Sesur Dir (Tech Stds & Doc Div)	Ø1 APR 79
YCLE/JOB ID 3	3. JOB TITLE		
	DAILY-3 (Continued)		
5	5. RECOVERY INSTRUCTIONS		
ADA3	A. Listed below are the entrice thru 20 of the restart proc can in place of card 11 in the deck or in place of the proc cards of your DISKJCL SYSIN BUILD DECK.	rd. This card is to c listed on the previ	be inserted lous page
	B. To restart at any point aftingut cards, all the AØØAKA Fill and /* card immediately follows as reflected by job ASTR4Ø JCL	le cards (PØØAKA-CNTI ing them from the dec	XX cards),
JOB DPPED RE:	TO RESTART AT JOB STEP:	PUNCH RESTART PROC ØØØØØØØØØ111111111 123456789Ø12345678	1122222
7AKBØ5	PØ7AKBØ5	**RST=PØ7AKBØ5,OPT	Γ=A
	PØ 3AKB1Ø	**RST=PØ7AKBØ5,OP7	Γ=B
	PØØAKAØ I	**RST=PØ7AKBØ5,OPT	Γ=C
PAKB1Ø	PØ9AKB1Ø	**RST=PØ9AKBlØ,OPT	Γ=A
	PØ3AKB1Ø	**RST=PØ9AKB1Ø,OPT	r =B
	PØØAKAØ1	**RST=PØ9AKB1Ø,OPT	r=c
1AKB15	P11AKB15	**RST=P11AKB15,OPT	Γ=A
	PØ3AKB1Ø	**RST=P11AKB15,OP7	T=B
	PØØAKAØ1	**RST=P11AKB15,OP7	r=c
PAKB25	P19AKB25	**RST=P19AKB25,OP7	Γ=A
	P11AKB15	**RST=P19AKB25,OP7	Γ=B
	PØØAKAØ1	**RST=P19AKB25,OP7	r=c
		ØØØØØØØØØ111111111 123456789Ø12345678	
		123456789Ø12345678	39Ø1234

RECOVERY INSTRUCTIONS For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)		
2. CYCLE/JOB ID AKA1Ø/AKADA4	3. JOB TITLE DAILY-4	
4. ID	5. RECOVERY INSTRUCTIONS	
AKADA4	A. For restarts in Job ID AKADA4, load job ASTR40 SYSIN DECK with cards punched in columns 1 through dicated at Figure 5-4, Page 5-94; entry in columns depends upon which particular program restarts are formed. Insert the punched card behind // EXEC P40 Job Setup Sheets (Attachment 4) for required files. Figure 5-4, Page 5-93 for job ASTR40 JCL.	20 as in- l through 20 to be per- DATS. Reference

For use of this form	RECOVERY INSTRUCTIONS , see CSCM 16-1, VOL I; the proponent agency is Qual Agent Dir (Tech Stds & Dec Div)	1. DAYE Ø1 APR 79
2. CYCLE/JOB ID AKA1 Ø/AKADA4	3. JOB TITLE DAILY-4 (Continued)	
i. 1D	5. RECOVERY INSTRUCTIONS	
AKADA4	### ### ### ### ### ### ### ### ### ##	89Ø 55,DA ST card.

	RECOVERY INSTRUCTIONS		DATE
	, see CSCM 18-1, VOL I; the proponent agency is Qu	al Assur Dir (Tech Stds & Doc Div)	Ø1 APR 79
2. CYCLE/JOB ID	3. JOB TITLE		
AKA1Ø/AKADA4	DAILY-4 (Continued) 5. RECOVERY INSTRUCTIONS		
4. 10	5. RECOVERY INSTRUCTIONS		
AKADA4	A. Listed below are the entrance of the restart proces in place of card ll in the desor in place of the processard your DISKJCL SYSIN BUILD DECK	eard. This card is to be eck listed on the previous used to execute the IFS	inserted s page
	B. To restart at any point a input cards, all the AØØAKA hand /* card immediately follows reflected by job ASTR4Ø JO	File cards (PØØAKA-CNTLXX owing them from the deck	cards),
IF JOB STOPPED HERE:	TO RESTART AT JOB STEP:	PUNCH RESTART PROC C ØØØØØØØØ011111111111111111111111111111	2222
P21AKB28	P21AKB28	**RST=P21AKB28,OPT=A	
	P11AKB15	**RST=P21AKB28,OPT=B	3
	PØØAKAØ1	**RST=P21AKB28,OPT=0	
P23AKB3Ø	P23AKB3Ø	**RST=P23AKB3Ø,OPT=A	1
	P21AKB28	**RST=P23AKB3Ø,OPT=H	3
	PØØAKAØ1	**RST=P23AKB3Ø,OPT=0	
P25AKB4Ø	P25AKB4Ø	**RST=P25AKB4Ø,OPT=	1
	P21AKB28	**RST=P25AKB4Ø,OPT=H	3
	P11AKB15	**RST=P25AKB4Ø,OPT=0	
	PØØAKAØ1	**RST=P25AKB4Ø,OPT=I)
P27AKB5Ø	P27AKB5Ø	**RST=P27AKB5Ø,OPT=A	1
	P21AKB28	**RST=P27AKB5Ø,OPT=H	3
	PØØAKAØ1	**RST=P27AKB5Ø,OPT=0	
P29AKB6Ø	P29AKB6Ø	**RST=P29AKB6Ø,OPT=	1
	P21AKB28	**RST=P29AKB6Ø,OPT=	3
		ØØØØØØØØØ11111111111 123456789Ø123456789Ø	

	RECOVERY INSTRUCTION		
For use of this form CYCLE/JOB ID	, see CSCM 18-1, VOL 1; the proponent agency is Q	Jal Assur Dir (Tech Stds & Doc Div) 91 A	PR 79
AKA1Ø/AKADA4	DAILY-4 (Continued)		
. ID	5. RECOVERY INSTRUCTIONS		
AKADA4 (Cont'd)			
IF JOB STOPPED HERE:	TO RESTART AT JOB STEP:	PUNCH RESTART PROC CARD: 00000000000111111111122222 123456789012345678901234	
	PØØAKAØ1	**RST=P29AKB6Ø,OPT=C	
P32AKB7Ø	P32AKB7Ø	**RST=P32AKB7Ø,OPT=A	
	P21AKB28	**RST=P32AKB7Ø,OPT=B	
	Pllakbi5	**RST=P32AKB7Ø,OPT=C	
	PØØAKAØ1	**RST=P32AKB7Ø,OPT=D	
		ØØØØØØØØØ111111111122222 123456789Ø123456789Ø1234	

For use of this form	RECOVERY INSTRUCTIONS , see CSCM 18-1, VOL 1; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)	1. DATE Ø1 APR 79
CYCLE/JOBID 3. JOB TITLE AKA10/AKADA5 DAILY-5		
i, ib	5. RECOVERY INSTRUCTIONS	
AKADA5	A. For restarts in Job AKADA5, load ASTR40 IFS BU with cards punched as indicated at Figure 5-4, Page Reference Job Setup Sheets (Attachment 4) for requirement Reference Figure 5-4, Page 5-94.2 for Job ASTR40 Job	e 5-94.3. ired files.

	RECOVERY INSTRUCTIONS 1. DATE Ø1 APR 79
For use of this form 2. CYCLE/JOB ID	n, see CBCM 18-1, VOL I; the proponent agency is Qual Ageur Dir (Tech Stds & Dec Div)
AKA1Ø/AKADA5	DAILY-5 (Continued)
i, ib	5. RECOVERY INSTRUCTIONS
AKADA5	### ### ### ### ### ### ### ### ### ##

	RECOVERY INSTRUCTION	S	1. DATE
For use of this form	, see CSCM 18-1, VOL I; the proponent agency is Q		15 SEP 79
2. CYCLE/JOB ID	3. JOB TITLE		
AKA1Ø/AKADA5	DAILY-5 (Continued)		
I. ID	5. RECOVERY INSTRUCTIONS		
AKADA5	A. Listed below are the ent thru 20 of the restart proc in place of card 11 in the d or in place of the proc card your DISKJCL SYSIN BUILD DEC	card. This card is to eck listed on the previ s used to execute the I	be inserted ous page
	B. To restart at any point input cards, all the AØØAKA and /* card immediately foll as reflected by job ASTR4Ø J	File cards (PØØAKA-CNTI owing them from the dec	XX cards),
IF JOB STOPPED HERE:	TO RESTART AT JOB STEP:	PUNCH RESTART PROC ØØØØØØØØØ111111111 123456789Ø12345678	122222
P35AKB2Ø	P35AKB2Ø	**RST=P35AKB2Ø,OPT	:=A
	P21AKB28	**RST=P35AKB2Ø,OPT	`=B
	P11AKB15	**RST=P35AKB2Ø,OPT	:=C
	PØØAKAØ1	**RST=P35AKB2Ø,OPT	:=D
P37AKB3Ø	РЗ7АКВЗØ	**RST=P37AKB3Ø,OPT	:=A
	P35AKB2Ø	**RST=P37AKB3Ø,OPT	:=B
	P11AKB15	**RST=P37AKB3Ø,OPT	:=C
	PØØAKAØ1	**RST=P37AKB3Ø,OPT	:=D
P31AKA32	P31AKA32	**RST=P31AKA32,OPT	:=A
	P35AKB2Ø	**RST=P31AKA32,OPT	:=B
	P21AKB28	**RST=P31AKA32,OPT	:=C
	PØØAKAØ1	**RST=P31AKA32,OPT	:=D
P3ØAKA34	P3 ØAKA 34	**RST=P3ØAKA34,OPT	?=A
	P35AKB2Ø	**RST=P3ØAKA34,OPT	:=B
	PØØAKAØ1	**RST=P3ØAKA34,OPT	:=C
		ØØØØØØØØØ111111111 123456789Ø12345678	

5	RECOVERY INSTRUCTION	IS	1. DATE 15 SEP 79
CYCLE/JOB ID AKA1 Ø/AKADA5	3. JOB TITLE DAILY-5 (Continued)	usi Assur Dir (Tech Stas & Doc Div)	
. ID	5. RECOVERY INSTRUCTIONS		
AKADA5 (cont'd)			
IF JOB STOPPED HERE:	TO RESTART AT JOB STEP:	PUNCH RESTART PROC ØØØØØØØØØ01111111111 123456789Ø123456789	22222
P38AKB4Ø	P38AKB4Ø	**RST=P38AKB4Ø,OPT=	A
	P35AKB2Ø	**RST=P38AKB4Ø,OPT=	В
	PØØAKAØ1	**RST=P38AKB4Ø,OPT=	С
P39AKB5Ø	P39AKB5Ø	**RST=P39AKB5Ø,OPT=	A
	P38AKB4Ø	**RST=P39AKB5Ø,OPT=	В
	P35AKB2Ø	**RST=P39AKB5Ø,OPT=	С
	P11AKB15	**RST=P39AKB5Ø,OPT=	D
	PØØAKAØ1	**RST=P39AKB5Ø,OPT=	E
P37AKA55	P37AKA55	**RST=P37AKA55,0PT=	A
	PØØAKAØ1	**RST=P37AKA55,OPT=	В
)	

RECOVERY INSTRUCTIONS 1. DATE Ø1 APR 7		
2. CYCLE/JOB ID AKA1Ø/AKADA6	3. JOB TITLE DAILY-6	
i. 1b	5. RECOVERY INSTRUCTIONS	
AKADA6	A. For restarts in Job AKADA6, load ASTR4Ø IFS BUI with cards punched as indicated at Figure 5-4, Page Reference Job Setup Sheets (Attachment 4) for requi Reference Figure 5-4, Page 5-94.5 for Job ASTR4Ø JO	5-94.6. red files.

For use of this form	RECOVERY INSTRUCTIONS , see CSCM 18-1, VOL 1; the proponent agency is Qual Assur Dir (Tuch Stals & Doc Div)	1. DATE Ø1 APR 79
2. CYCLE/JOB ID AKA1 Ø/AKADA6	3. JOB TITLE DAILY-6 (Continued)	
I. ID	5. RECOVERY INSTRUCTIONS	
AKADA 6	### ### ### ### ### ### ### ### ### ##	789Ø 65,DA ST card.

RECOVERY INSTRUCTIONS			1. DATE	
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) Ø1 APR 75				
2. CYCLE/JOB ID	3. JOB TITLE			
AKA1Ø/AKADA6	DAILY-6 (Continued) 5. RECOVERY INSTRUCTIONS			
4. ID	b. RECOVERY INSTRUCTIONS			
AKADA6	A. Listed below are the entries to be punched in columns 1 thru 20 of the restart proc card. This card is to be inserted in place of card 11 in the deck listed on the previous page or in place of the proc cards used to execute the IFS cycle in your DISKJCL SYSIN BUILD DECK. B. To restart at any point after P99AKBØ5, remove all A99AKB input cards, all the A00AKA File cards (P00AKA-CNTLXX cards), and /* card immediately following them from the deck setup, as reflected by job ASTR40 JCL on previous page.			
IF JOB STOPPED HERE:	TO RESTART AT JOB STEP:	PUNCH RESTART PROC CARD: 0000000000001111111111122222 123456789012345678901234		
P4ØAKB6Ø	P4ØAKB6Ø	**RST=P4ØAKB6Ø,OPT=A		
	P38AKB4Ø	**RST=P4ØAKB6Ø,OPT=B		
	Pliakbi5	**RST=P4ØAKB6Ø,OPT=C		
	PØØAKAØ1	**RST=P4ØAKB6Ø,OPT=D		
P43AKB7Ø	P43AKB7Ø	**RST=P43AKB7Ø,OPT=A		
	P35AKB2Ø	**RST=P43AKB7Ø,OPT=B		
	PØØAKAØ1	**RST=P43AKB7Ø,OPT=C		
P44AKB8Ø	P44AKB8Ø	**RST=P44AKB8Ø,OPT=A		
	P43AKB7Ø	**RST=P44AKB8Ø,OPT=B		
	PØØAKAØ1	**RST=P44AKB8Ø,OPT=C		
P46AKB9Ø	P46AKB9Ø	**RST=P46AKB9Ø,OPT=A		
	P43AKB7Ø	**RST=P46AKB9Ø,OPT=B		
	P11AKB15	**RST=P46AKB9Ø,OPT=C		
	PØØAKAØ1	**RST=P46AKB9Ø,OPT=D		
		ØØØØØØØØØ111111111122222 123456789Ø123456789Ø1234		

U. S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate SYSTEM/CYCLE/108/PROGRAM ID TITLE PG 2 OF 33 IFS/AKA20/AKAWA1 WEEKLY/WEEKLY-1 PREPARED BY BATE PREPARED DATE REVISED USACSCS-SGL-DFS-EF 1 NOV 77 CARD FROM ABBAKA DATA CONTROL PODAKA BOOAKA

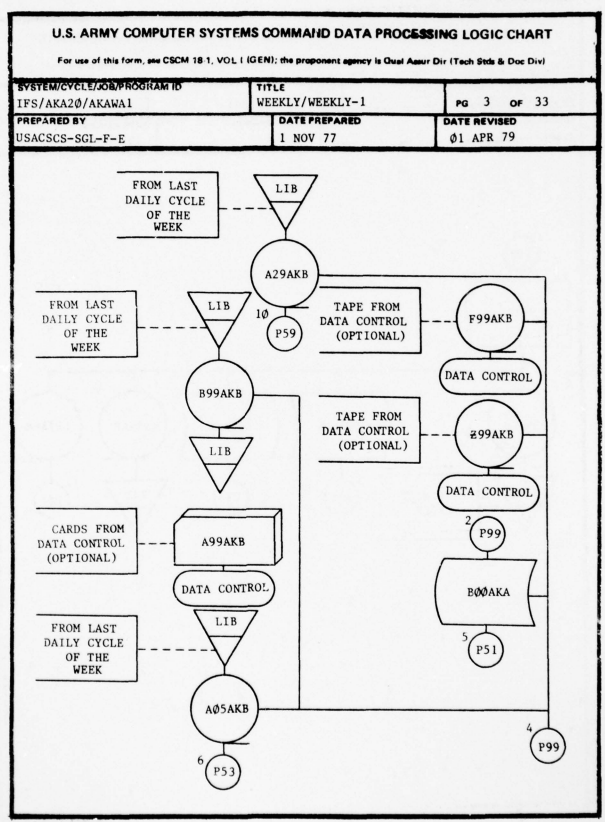
USACSC FORM 21-R

Replaces edition dtd 1 May 74 which is obsolete

FIGURE 5-5

5-95

M,M3 - AG - Ft Belveir



USACSC FORM 21-A-R

Replaces edition dtd 1 Sep 74 which is obsolete

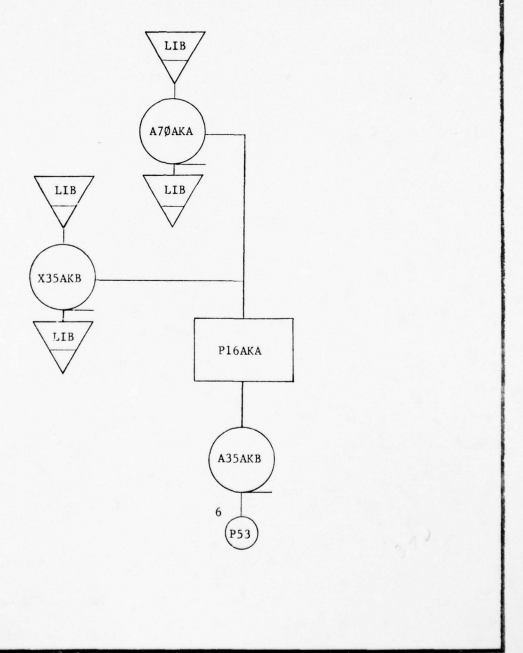
Army-Fort Lee, Va. -14210-78-1M-1

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) SYSTEM/CYCLE/JOB/PROGRAM ID TITLE WEEKLY/WEEKLY-1 PG 4 OF 33 IFS/AKA2Ø/AKAWA1 PREPARED BY DATE PREPARED DATE REVISED 15 SEP 79 USACSCS-SGL-F-E 1 NOV 77 P99 P99AKB C99AKB J99AKB R99AKB S99AKB в99АКВ 11 LIB TO NEXT PØ4 CYCLE

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA2Ø/AKAWA2	TITLE WEEKLY/WEEKLY-2	PG 4.1 OF 33
PREPARED BY	DATE PREPARED	DATE REVISED
HSACSCS_SCI_F_F	01 MAY 79	

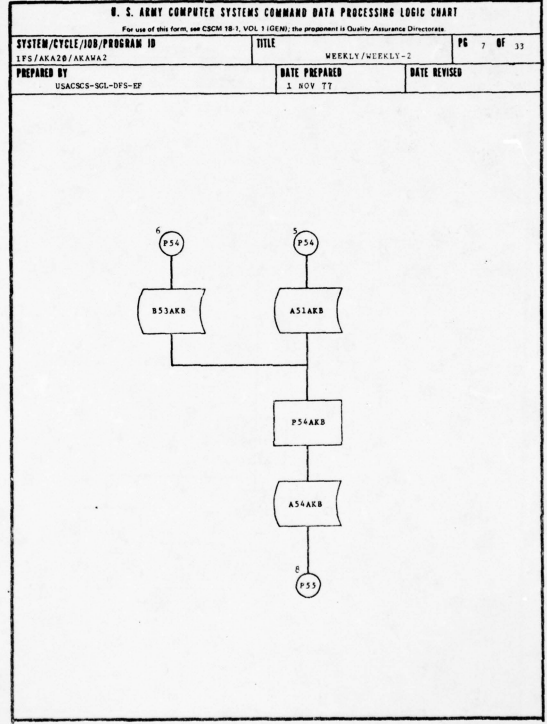


U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) SYSTEM/CYCLE/JOB/PROGRAM ID TITLE **OF** 33 PG IFS/AKA2Ø/AKAWA2 WEEKLY/WEEKLY-2 PREPARED BY DATE PREPARED DATE REVISED USACSCS-SGL-F-E 1 NOV 77 P51 **BØØAKA** P51 P53 J99AKB P51AKB B51AKB A51AKB PØ4 P54

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) SYSTEM/CYCLE/JOB/PROGRAM ID TITLE IFS/AKA2Ø/AKAWA2 WEEKLY/WEEKLY-2 PG 6 OF 33 PREPARED BY DATE PREPARED DATE REVISED USACSCS-SGL-F-E 1 NOV 77 15 SEP 79 P53 R99AKB P53 **BØØAKA** 4.1 P53 10 P59 A35AKB P53 LIB AØ5AKB 10 P53AKB P59 A53AKB B53AKB

USACSC FORM 21-A-R

Replaces edition dtd 1 Sep 74 which is obsolete FIGURE 5-5 Army-Fort Lee, Va. -14210-78-1M-1

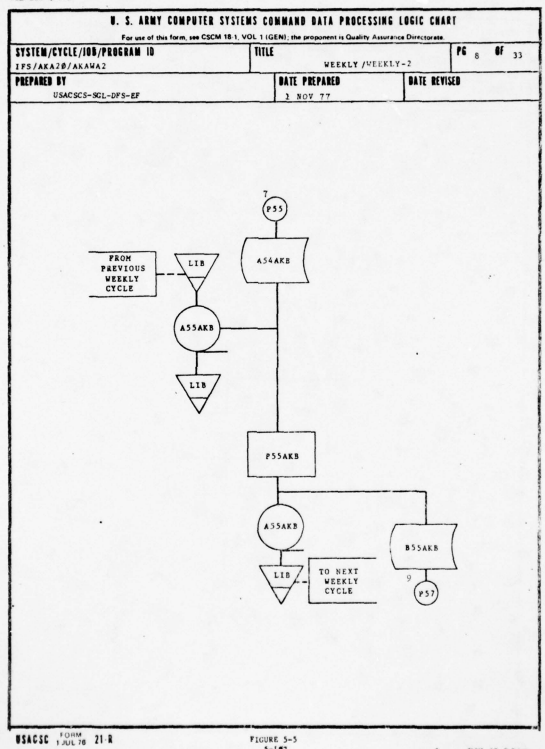


USACSC FORM 21-R

FIGURE 5-5 5-101

65,943 - AG -- Ft Belvoir

64,941 - AG - Pt Belvair

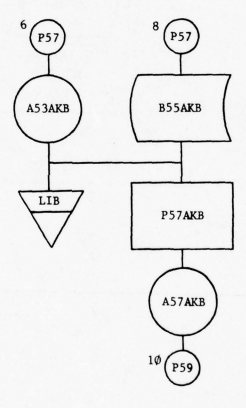


5-102

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

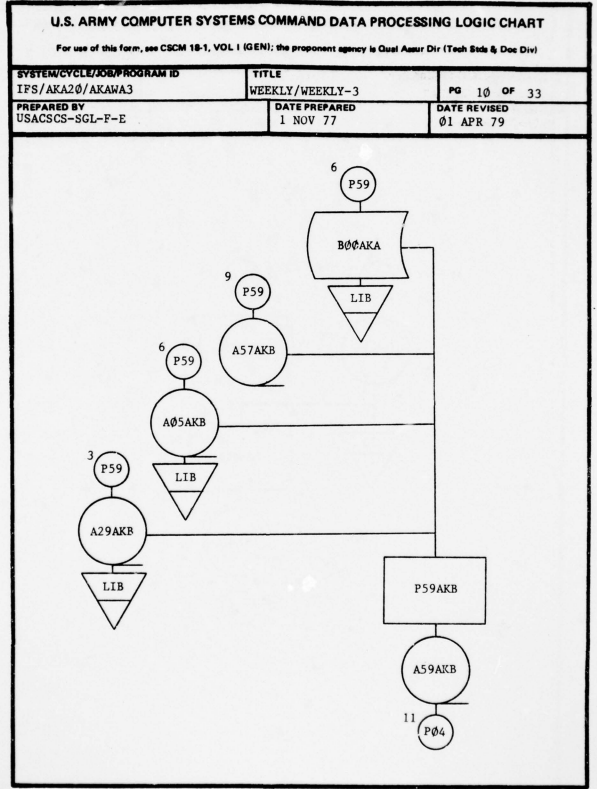
SYSTEM/CYCLE/JOB/PROGRAM ID	TITLE	Particular to the particular of the particular o
IFS/AKA2Ø/AKAWA3	WEEKLY/WEEKLY-3	PG 9 OF 33
PREPARED BY	DATE PREPARED	DATE REVISED
USACSCS-SGL-F-E	1 NOV 77	15 SEP 79



USACSC, FORM 21-A-R

Replaces edition dtd 1 Sep 74 which is obsolete FIGURE 5-5

5-103



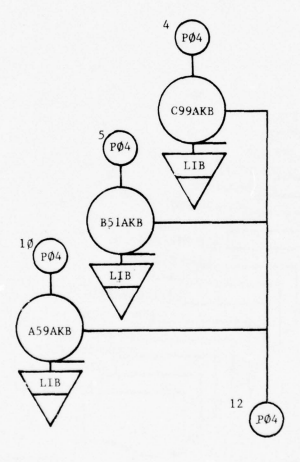
USACSC FORM 21-A-R

Replaces edition dtd 1 Sep 74 which is obsolete FIGURE 5-5 5-10/4

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

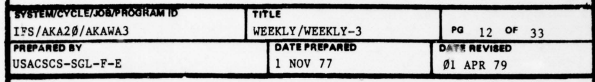
For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

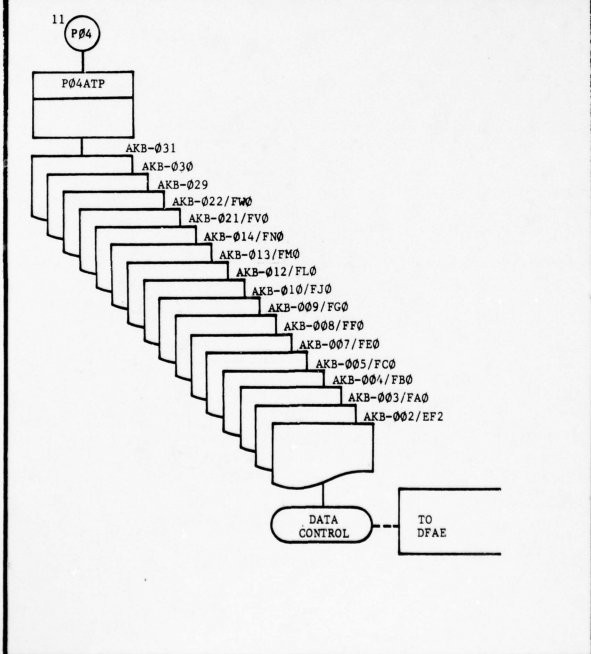
SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA2Ø/AKAWA3	TITLE WEEKLY/WEEKLY-3	PG 11 OF 33
PREPARED BY	DATE PREPARED	DATE REVISED
USACSCS-SGL-F-E	1 NOV 77	Ø1 APR 79

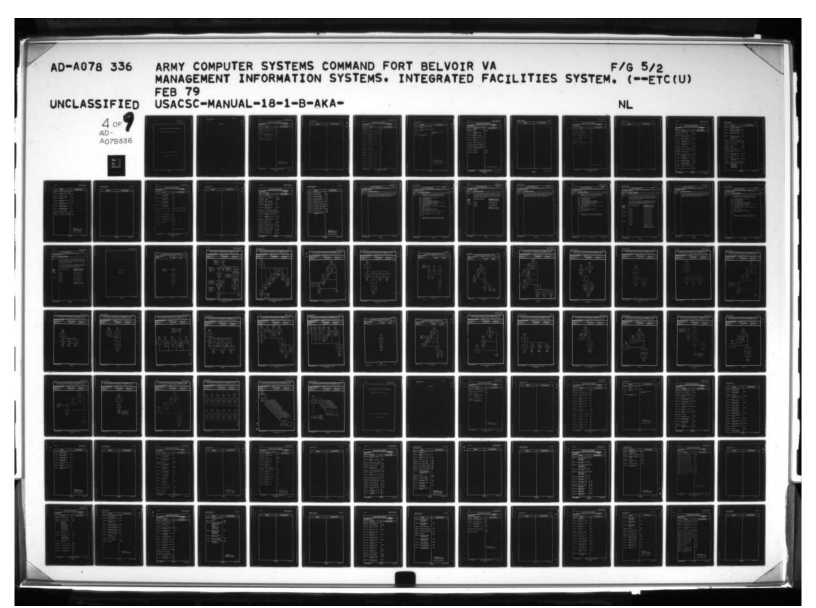


U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)







JOB CONTROL STATEMENT CARD DECK LISTING INFORMATION

Reference Attachments 1, 2, and 3.

JOB SETUP - CONSOLE OPERATING INFORMATION

Reference Attachment 4.

(BLANK PAGE)

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE

CYCLE DATA FILE CREATE

PROGRAM ID
PØØAKA

PØØAKA Ø1 H DATE ROUTINE FAILED PØØAKA Ø2 H INVALID PARAMETER CARD PØØAKA Ø3 I MUGUIRA PØØAKA Ø4 H INVALID USE OF IST MONTHLY FISCAL YEAR INDICATOR PØØAKA Ø6 H SPACE ALLOCATION EXCEEDED-BØØAKA * * * * * * * * * * * * *	CYCLE DATA FILE CREATE		РФФАКА
PØØAKA Ø2 H INVALID PARAMETER CARD PØØAKA Ø3 I MUGUIRA PØØAKA Ø4 H INVALID USE OF 1ST MONTHLY FISCAL YEAR INDICATOR PØØAKA Ø5 H NO CYCLE CARD INPUT PØØAKA Ø6 H SPACE ALLOCATION EXCEEDED-BØØAKA * ** * SAVE INPUT. SAVE PARTITION DUMP.	DISPLAY	ACT	TION REQUIRED
PØØAKA Ø3 I MUGUIRA PØØAKA Ø4 H INVALID USE OF 1ST MONTHLY FISCAL YEAR INDICATOR PØØAKA Ø5 H NO CYCLE CARD INPUT PØØAKA Ø6 H SPACE ALLOCATION EXCEEDED-BØØAKA ** ** ** ** ** ** ** ** **	PØØAKA Ø1 H DATE ROUTINE FAILED	*	
PØØAKA Ø4 H INVALID USE OF IST MONTHLY FISCAL YEAR INDICATOR PØØAKA Ø5 H NO CYCLE CARD INPUT PØØAKA Ø6 H SPACE ALLOCATION EXCEEDED-BØØAKA * ** ** ** ** ** ** ** ** **	PØØAKA Ø2 H INVALID PARAMETER CARD	*	
MONTHLY FISCAL YEAR INDICATOR PØØAKA Ø5 H NO CYCLE CARD INPUT PØØAKA Ø6 H SPACE ALLOCATION EXCEEDED-BØØAKA * * * * * * * * * * * * *	PØØAKA Ø3 I MUGUIRA	NONE.	
* SAVE INPUT. SAVE PARTITION DUMP.	MONTHLY FISCAL YEAR	*	
* SAVE INPUT. SAVE PARTITION DUMP.	PØØAKA Ø5 H NO CYCLE CARD INPUT	*	
* SAVE INPUT. SAVE PARTITION DUMP.		*	
* SAVE INPUT. SAVE PARTITION DUMP.		10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
* SAVE INPUT. SAVE PARTITION DUMP.			
* SAVE INPUT. SAVE PARTITION DUMP.			
* SAVE INPUT. SAVE PARTITION DUMP.			
* SAVE INPUT. SAVE PARTITION DUMP.			
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* SAVE INPUT. SAVE PARTITION DUMP.			
* SAVE INPUT. SAVE PARTITION DUMP.			
* SAVE INPUT. SAVE PARTITION DUMP.			
SAVE PARTITION DUMP.			
		SAVE PART	TITION DUMP.

DISPLAY	ACTION REQUIRED

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE

IFS INPUT DISTRIBUTOR

PROGRAM ID

P99AKB

		DISPLAY	ACTION REQUIRED
P99AKB	Ø1	I MUGUIRA	NONE.
P99AKB	Ø2	H INVALID BØØAKA FILE	*
P99AKB	øз	H NO MORE SPACE FOR H99AKB	**
P99AKB	Ø4	H NEED MORE SPACE FOR J99AKB	**
P99AKB	Ø5	H NEED MORE SPACE FOR K99AKB	**
P99AKB	Ø6	H NEED MORE SPACE FOR R99AKB	**
P99AKB	Ø7	H NEED MORE SPACE FOR M99AKB	**
P99AKB	Ø8	H NEED MORE SPACE FOR N99AKB	**
P99AKB	12	I NORMAL END	NONE.
P99AKB	13	H NEED MORE SPACE FOR G99AKB	**
P99AKB	14	H A29AKB OUT OF SEQUENCE	**
Р99АКВ	15	H W99AKB OUT OF SEQUENCE	**
Р99АКВ	16	H NEED MORE SPACE FOR U99AKB	**
P99AKB	17	H NEED MORE SPACE FOR X99AKB	**
Р99АКВ	18	H NEED MORE SPACE FOR W99AKB	**
Р99АКВ	19	H OVER LIMIT FOR B12- ENTRIES	**
P99AKB	20	H OVER LIMIT FOR B12- ENTRIES	**

USACSC FORM 29-R

REPLACES EDITION OF 1 AUG 73 WHICH WILL BE USED UNTIL EXHAUSTED.

FIGURE 5-5

USACSCM 18-1-B-AKA VOL III (DOS)

DISPLAY	ACTION REQUIRED
99AKB 21 H INVALID CYCLE FOR THIS PROGRAM	**
9AKB 21 I INVALID CYCLE FOR THIS PROGRAM	NONE.
99AKB 22 I	REPLACE TAPE ON TP2 WITH A SCRATCH TAPE.
99AKB 3Ø H NEED MORE SPACE FOR Y99AKB FILE	**
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.
	** NOTIFY LOCAL ANALYST.

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE

PROGRAM ID

CONSOLIDATED WORK ORDER MASTER FILE MERGE

P16AKA

CONSOLIDATED WORK ORDER MASTER FILE M	ERGE PIGAKA
DISPLAY	ACTION REQUIRED
P16AKA Ø1 I MUGUIRA	NONE.
P16AKA Ø2 H NO HEADER ØØ RECORD ON X35AKB	**
P16AKA Ø3 I HEADER ØØ RECORD ON A7ØAKA	**
P16AKA Ø4 I INVALID RECORD CODE ON X35AKB	**
P16AKA Ø5 I INVALID RECORD CODE ON A7ØAKA	**
P16AKA Ø6 I DUPLICATE RECORDS FOUND	**
P16AKA Ø7 H X35AKB OUT OF SEQUENCE	**
P16AKA Ø8 H A7ØAKA OUT OF SEQUENCE	**
P16AKA Ø9 I X35AKB DOCUMENT NUMBER INVALID	**
P16AKA 10 I RECORDS IN	NONE.
P16AKA 11 I RECORDS OUT	NONE.
	1 1
	,
	** NOTIFY LOCAL ANALYST.

USACSC FORM 29-R

REPLACES EDITION OF 1 AUG 73 WHICH WILL BE USED UNTIL EXHAUSTED.

USACSCM 18-1-B-AKA VOL III (DOS-E) C 3

DISPLAY	ACTION REQUIRED
	The second second second second

Army-Fort Lee, Va. -1415-79-1M-1

PROGRAM MESSAGES/RESPONSES For use of this form, see CSCM 18-1, VOL 1 (GEN); the propo sent is Quality Assurance Directorate. PROGRAM ID **PROGRAM TITLE** P51AKB FW1 VALIDATION **ACTION REQUIRED** DISPLAY P51AKB Ø2 I NORMAL END NONE. P51AKB Ø3 I NO ERRORS DETECTED NONE. P51AKB Ø4 I RECORDS PROCESSED NONE. P51AKB Ø5 H EXTENTS TOO SMALL ON A51AKB P51AKB Ø5 I EXTENTS TOO SMALL ON NONE. A51AKB P51AKB Ø6 I MUGUIRA NONE. P51AKB Ø7 H DATE ROUTINE FAILED NONE. P51AKB Ø7 I DATE ROUTINE FAILED ** NOTIFY LOCAL ANALYST.

USACSC FORM 29 R

REPLACES EDITION OF 1 AUG 73 WHICH WILL BE USED UNTIL EXHAUSTED.
FIGURE 5-5

5-113

PAGE 18 OF 33

DISPLAY	ACTION REQUIRED

PROGRAM TITLE		PROGRAM II
VEEKLY		P53AKB
	DISPLAY	ACTION REQUIRED
53AKB Ø2	H NO FMJ5 FOR FMJ4	*
253AKB Ø2	I NO FMJ5 FOR FMJ4	NONE.
P53AKB Ø3	H CHANGE IN DOC NO, NOT REC CD Ø1 OR Ø6	*
253AKB Ø3	I CHANGE IN DOC NO, NOT REC CD Ø1 OR Ø6	NONE.
253AKB Ø4	H NO FMJØ8 RECORD WITH FMJØ6 RECORD	**
253AKB Ø4	I NO FMJØ8 RECORD WITH FMJØ6 RECORD	NONE.
253AKB Ø5	I INVALID DATE JOR	NONE.
253AKB Ø6	H HDR REC MISSING-A35AKB	**
253AKB Ø6	I HDR REC MISSING-A35AKB	NONE.
253AKB Ø7	H NO RECORDS-A35AKB	**
253AKB Ø7	I NO RECORDS-A35AKB	NONE.
253AKB Ø8	I RECORDS READ ON AØ5AKB WS-AØ5AKB-IN	NONE.
253AKB Ø9	I RECORDS READ ON A35AKB WS-A35AKB-IN	NONE.
253AKB 1Ø	I RECORDS WRITTEN TO A53AKB WS-A53AKB-OUT	NONE.
253AKB 11	I RECORDS WRITTEN TO B53AKB WS-B53AKB-OUT	NONE.
253AKB 13	H INVALID KEY WRITING ON 135	**
53AKB 13	I INVALID KEY WRITING ON 135	NONE.

	DISPLAY	ACTION REQUIRED
P53AKB 14 H	FØ3 RECORDS ON AØ5AKB EXCEEDS TABLE CAPACITY	**
P53AKB 14 I	FØ3 RECORDS ON AØ5AKB EXCEEDS TABLE CAPACITY	NONE.
Р5ЗАКВ 15 Н	INVALID RECORD CODE: NOT 06, 07, 08, 09, OR 10	**
P53AKB 15 I	INVALID RECORD CODE: NOT Ø6, Ø7, Ø8, Ø9, OR 1Ø DOC-NO= FMJ-DOC-NO REC-CD=	NONE.
P53AKB 16 H	FMJ FILE OUT-OF-SEQUENCE	**
P53AKB 16 I	FMJ FILE OUT-OF-SEQUENCE	NONE.
P53AKB 17 H	NO FMJ4 OR FMJ5	**
P53AKB 17 I	NO FMJ4 OR FMJ5	NONE.
P53AKB 18 I	MUGUIRA	NONE.
P53AKB 19 H	INVALID BØØAKA FILE	*
Р53АКВ 2∅ Н	NO FMJ1Ø FOR TASK2 ON FMJØ7	**
P53AKB 2Ø I	NO FMJ1Ø FOR TASK2 ON FMJØ7 DOC-NO=	NONE.
P53AKB 21 H	NO FMJØ7 FOR FMJØ9 OR FMJ1Ø	**
	NO FMJØ7 FOR FMJØ9 OR FMJ1Ø DOC-NO≃	NONE.
P53AKB 22 H	NO FMJØ6 FOR FMJØ7-FMJ1Ø	**
P53AKB 22 I	NO FMJØ6 FOR FMJØ7-FMJ1Ø DOC-NO=(Ø7= WS-7-DOC-NO Ø8= WS-8-DOC-NO Ø9-WS9-9DOC-NO 1Ø=WS-1Ø-DOC-NO	NONE.

8

DISPLAY	ACTION REQUIRED
P53AKB 23 H NO TASK2 FMJØ7 FOR FMJ1Ø	**
P53AKB 23 I NO TASK2 FMJØ7 FOR FMJ1Ø DOC-NO=	NONE.
P53AKB 24 H NO FMJØ9 FOR FMJØ7	**
P53AKB 24 I NO FMJØ9 FOR FMJØ7 DOC-NO=	NONE.
P53AKB 26 I UNPROCESSABLE DATE-TO- MAT-COORD	NONE.
P53AKB 27 I RECORDS READ ON A7ØAKA "WS-A7ØAKA-IN"	NONE.
P53AKB 28 H ERROR OCCURRED WHILE PROCESSING A35AKB	**
P53AKB 29 H ERROR OCCURRED WHILE PROCESSING A7 DAKB	**
P53AKB 3Ø I LATEST R99 RECORD	NONE.
P53AKB 31 H SUPPRESSION TBL EXCEEDED	**
P53AKB 31 I SUPPRESSION TBL EXCEEDED	NONE.
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.
	** NOTIFY LOCAL ANALYST.

USACSCM 18-1-B-AKA VOL III (DOS-E) C 3

DISPLAY	ACTION REQUIRED

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE

WEEKLY TASK CODE PROCESS

PROGRAM ID
P55AKB

			DISPLAY	ACTION REQUIRED
P55AKB	Ø1	Н	TAPE FILE A55AKB OUT-OF-SEQUENCE, JOB TERMINATED	**
P55AKB	Ø1	I	TAPE FILE A55AKB OUT-OF-SEQUENCE, JOB TERMINATED	NONE.
P55AKB	Ø2	Н	DISK FILE A54AKB OUT-OF-SEQUENCE, JOB TERMINATED	**
P55AKB	Ø2	Ι	DISK FILE A54AKB OUT-OF-SEQUENCE, JOB TERMINATED	NONE.
P55AKB	ø3	Н	WRITE AREA OVERFLOW	P55AKB FILE EXTENTS EXCEEDED.
P55AKB	ø3	Ι	WRITE AREA OVERFLOW	P55AKB FILE EXTENTS EXCEEDED.
P55AKB	Ø5	Ι	UNPROCESSABLE RECORD ON EOF CONDITION	**
P55AKB	Ø6	Н	NO RECORDS FOUND ON TAPE FILE A55AKB	**
P55AKB	Ø6	I	NO RECORDS FOUND ON TAPE FILE A55AKB	NONE.
P55AKB	Ø7	Ι	NO RECORDS FOUND ON FILE A54AKB	NONE.
P55AKB	Ø8	Ι	MUGUIRA	NONE.
				** NOTIFY LOCAL ANALYST.

USACSCM 18-1-B-AKA VOL III (DOS)

DISPLAY	ACTION REQUIRED

For use of this form, see CSCM 18-1, VOL 1 (GEN); the OGRAM TITLE EEKLY SUMMARY FORMAT		PROGRAM ID P59AKB
DISPLAY	ACT	ION REQUIRED
59AKB Ø1 H INVALID BØØAKA FILE	*	
59AKB Ø1 I INVALID BØØAKA FILE	NONE.	
59AKB Ø3 I MUGUIRA	NONE.	
59AKB Ø7 H REPORT CODE ERROR	*	
59AKB Ø7 I REPORT CODE ERROR	*	
59AKB Ø8 H INSTL-NO SEQ ERROR UNIQUES FILE	**	
59AKB Ø8 I INSTL-NO SEQ ERROR UNIQUES FILE	NONE.	
59AKB Ø9 H NO INSTL-NO UNIQUES TABLE	**	
59AKB Ø9 I NO INSTL-NO UNIQUES TABLE	NONE.	
59AKB 10 H INSTL-NO UNIQUES TABLE EXCEEDED	**	
59AKB 10 I INSTL-NO UNIQUES TABLE EXCEEDED	NONE.	
59AKB 11 I JUL DATE CONV FAILED	NONE.	
59AKB 12 H WS-BTBL IS FULL	**	
59AKB 12 I WS-BTBL IS FULL	NONE.	
59AKB 13 H WS-E-SHP-TBL IS FULL	**	
59AKB 13 I WS-E-SHP-TBL IS FULL	NONE.	
59AKB 14 H SUBSCRIPT 4 BUSTED	**	
59AKB 14 I SUBSCRIPT 4 BUSTED	NONE.	
59AKB 16 H INVALID INST-NO	**	
59AKB 16 I INVALID INST-NO	NONE.	

DISPLAY	ACTION REQUIRED
P59AKB 17 H INVALID REPORT NO	**
P59AKB 17 I INVALID REPORT NO	NONE.
P59AKB 18 H SHOP TABLE EXCEEDED	**
P59AKB 18 I SHOP TABLE EXCEEDED	NONE.
P59AKB 19 H SEQUENCE ERROR A57AKB	**
P59AKB 19 I SEQUENCE ERROR A57AKB	NONE.
P59AKB 20 H NO RECORDS ON A57AKB FILE	**
P59AKB 20 I NO RECORDS ON A57AKB FILE	NONE.
P59AKB 21 H NO RECORDS ON A29AKB FILE	**
P59AKB 21 I NO RECORDS ON A29AKB FILE	NONE.
P59AKB 22 I FILE A29AKB AT EOF	NONE.
P59AKB 23 I SHP CD 'WS-SHP1' FOR DOC NO 'N-LI1-DOC-NO' NOT ON A29AKB	NONE.
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.
	** NOTIFY LOCAL ANALYST.

	RECOVERY INSTRUCTIONS 1. DATE ### Date #		
AKA2Ø/AKAWA1	3. JOB TITLE WEEKLY-1		
. ID	6. RECOVERY INSTRUCTIONS		
AKAWA1	A. For restart of Job AKAWA1, load job ASTR4Ø IFS BUILD SYSIN DECK with cards punched as indicated at Figure 5-5, Page 5-125. Reference Job Setup Sheets (Attachment 4) for required files. Reference Figure 5-5, Page 5-124 for job ASTR4Ø JCL.		

	1. DATE		
For use of this form	s, see CSCM 18-1, VOL I; the proponent agency is Qual Actur Dir (Tech Stds & Doc Div)	Ø1 APR 79	
Z. CYCLE/JOB ID	3. JOB TITLE		
AKA2Ø/AKAWA1	WEEKLY-1 (Continued)		
4. ID .	5. RECOVERY INSTRUCTIONS		
AKAWA1	### ### ### ### ### ### ### ### ### ##	89Ø T card. ere.)	

RECOVERY INSTRUCTIONS		Ø1 APR 79	
For use of this form	, see CSCM 18-1, VOL I; the proponent agency is Q	ual Assur Dir (Tech Stds & Doc Div)	DI APR 79
CYCLE/JOB ID	Ø/AKAWA1 WEEKLY-1		
AKA2Ø/AKAWA1			
. ID	5. RECOVERY INSTRUCTIONS		
AKAWA1	A. Listed below are the entries to be punched in columns 1 thru 20 of the restart proc card. This card is to be inserted in place of card 11 in the deck listed on the previous page or in place of the proc cards used to execute the IFS cycle in your DISKJCL SYSIN BUILD DECK.		
IF JOB	TO RESTART AT JOB STEP:	PUNCH RESTART PROC	CARD.
STOPPED		ØØØØØØØØØ1111111111	
HERE:		123456789Ø123456789	Ø1234
PØØAKAØ1	PØØAKAØ1	**RST=PØØAKAØ1,OPT=	В
P99AKBØ5	P99AKBØ5	**RST=P99AKBØ5,OPT=	С
	PØØAKAØ1	**RST=P99AKBØ5,OPT=	D
		ØØØØØØØØØ1111111111	22222
		123456789Ø123456789	
	g and the second se		

RECOVERY INSTRUCTIONS For use of this form, see CSCM 18-1, VOL 1; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) 1. DATE Ø1 APF		
2. CYCLE/JOB ID AKA2Ø/AKAWA2	3. JOB TITLE WEEKLY-2	
4. ID 5. RECOVERY INSTRUCTIONS		
AKAWA2	A. For restart of Job AKAWAI, load job ASTR4Ø IFS DECK with cards punched as indicated at Figure 5-5, Reference Job Setup Sheets (Attachment 4) for requirement Reference Figure 5-5, Page 5-127 for job ASTR4Ø JCL	Page 5-128. red files.

For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)		
2. CYCLE/JOB ID AKA2Ø/AKAWA2	3. JOB TITLE WEEKLY-2 (Continued)	
. ID	5. RECOVERY INSTRUCTIONS	
AKAWA 2	\$000000001111111111222222222233333333333	9,0A card.

	RECOVERY INSTRUCTIONS		1. DATE
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) Ø1 APR 7			Ø1 APR 79
2. CYCLE/JOB ID	3. JOB TITLE		
AKA2Ø/AKAWA2			
4. ID	5. RECOVERY INSTRUCTIONS		
AKAWA2	A. Listed below are the entrie thru 20 of the restart proc car in place of card ll in the deck or in place of the proc cards u your DISKJCL SYSIN BUILD DECK.	d. This card is to	be inserted ious page
	B. To restart at any point aft input cards, all the AØØAKA Fil and /* card immediately followi as reflected by job ASTR4Ø JCL	e cards (PØØAKA-CNT) ng them from the de	LXX cards),
IF JOB STOPPED HERE:	TO RESTART AT JOB STEP:	PUNCH RESTART PROP ØØØØØØØØØ11111111 123456789Ø1234567	1122222
P51AKB1Ø	P51AKB1Ø	**RST=P51AKB1Ø,OP	Γ=A
	PØØAKAØ1	**RST=P51AKB1Ø,OP	Γ=B
P53AKB2Ø	P53AKB2Ø	**RST=P53AKB2Ø,OP	Γ=A
	PØØAKAØ1	**RST=P53AKB2Ø,OP	T=B
P54AKB3Ø	P54AXB3Ø	**RST=P54AKB3Ø,OP	Γ=A
	P51AKB1Ø	**RST=P54AKB3Ø,OP	T=B
	PØØAKAØ1	**RST=P54AKB3Ø,OP	T=C
P55AKB4Ø	P55AKB4Ø	**RST=P55AKB4Ø,OP	Γ=A
	P51AKB1Ø	**RST=P55AKB4Ø,OP	T=B
	PØØAKAØ1	**RST=P55AKB4Ø,OP	T=C
		ØØØØØØØØØ11111111 123456789Ø1234567	

RECOVERY INSTRUCTIONS For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)		
2. CYCLE/JOB ID AKA2Ø/AKAWA3	3. JOB TITLE WEEKLY-3	
i. ID	5. RECOVERY INSTRUCTIONS	
AKAWA3	A. For restart of Job AKAWA3, load job ASTR4Ø IFS DECK with cards punched as indicated at Figure 5-5, Reference Job Set-up Sheets (Attachment 4) for requirement Reference Figure 5-5, Page 5-128.2 for ASTR4Ø JCL.	Page 5-128.3.

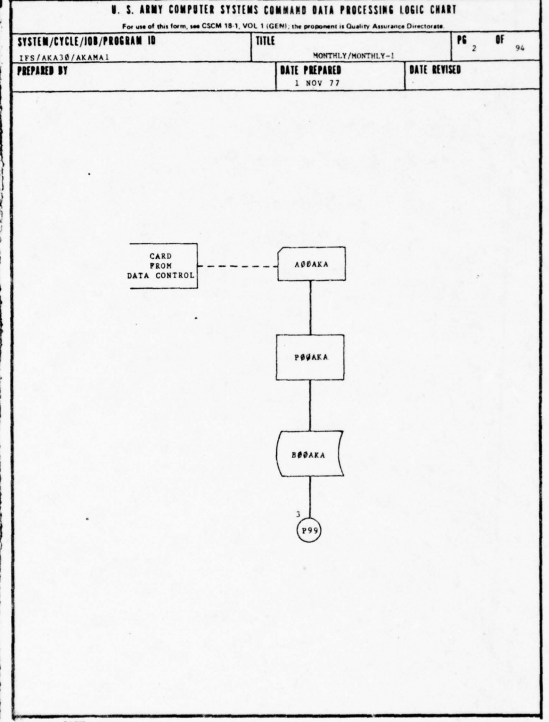
RECOVERY INSTRUCTIONS For use of this form, see CSCM 18-1, VOL I; the proponent spency is Qual Assur Dir (Tech Stds & Doc Div)		
CYCLE/JOB ID	3. JOB TITLE	
AKA2Ø/AKAWA3 WEEKLY-3 (Continued)		
. 10	5. RECOVERY INSTRUCTIONS	
AKAWA 3	### ### ### ### ### ### ### ### ### ##	

	RECOVERY INSTRUCTIONS		1. DATE	
For use of this form	see CSCM 18-1, VOL I; the proponent agency is Qua	Assur Dir (Tech Stds & Doc Div)	Ø1 APR 79	
2. CYCLE/JOB ID	3. JOB TITLE			
AKA2Ø/AKAWA3	WEEKLY-3 (Continued)			
4. ID	5. RECOVERY INSTRUCTIONS			
AKAWA3	A. Listed below are the entries to be punched in columns 1 thru 20 of the restart proc card. This card is to be inserted in place of card 11 in the deck listed on the previous page or in place of the proc cards used to execute the IFS cycle in your DISKJCL SYSIN BUILD DECK.			
	B. To restart at any point after P99AKBØ5, remove all A99AKB input cards, all the AØØAKA File cards (PØØAKA-CNTLXX cards), and /* card immediately following them from the deck setup, as reflected by job ASTR4Ø JCL on previous page.			
IF JOB STOPPED HERE:	TO RESTART AT JOB STEP:	ØØØØØØØØØ111111111	PUNCH RESTART PROC CARD: 00000000001111111111122222 123456789012345678901234	
P57AKB5Ø	P57AKB5Ø	**RST=P57AKB5Ø,OPT	**RST=P57AKB5Ø,OPT=A	
	P51AKB1Ø	**RST=P57AKB50,OPT	**RST=P57AKB5Ø,OPT=B	
	PØØAKAØ1	**RST=P57AKB5Ø,OP7	**RST=P57AKB5Ø,OPT=C	
P59AKB6Ø	P59AKB6Ø	**RST=P59AKB6Ø,OPT	**RST=P59AKB6Ø,OPT=A	
	P57AKB5Ø	**RST=P59AKB6Ø,OPT	**RST=P59AKB6Ø,OPT=B	
	PØØAKAØ1	**RST=P59AKB6Ø,OP7	C=C	
		ØØØØØØØØØ111111111 123456789Ø12345678		
		G		

AKA3Ø RUN BOOK

MONTHLY CYCLE

FIGURE 5-6 5-129 PAGE 1 OF 94

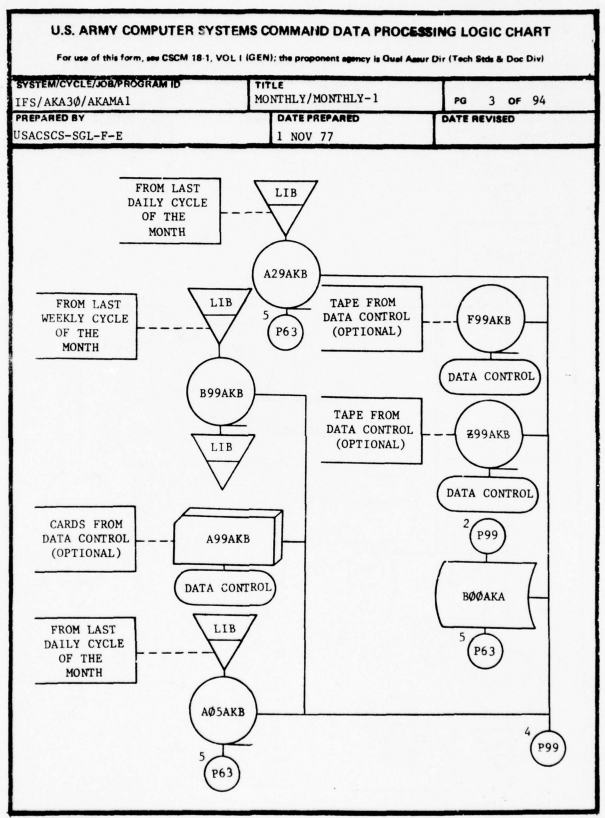


USACSC FORM 21-R

FIGURE 5-6 5-130

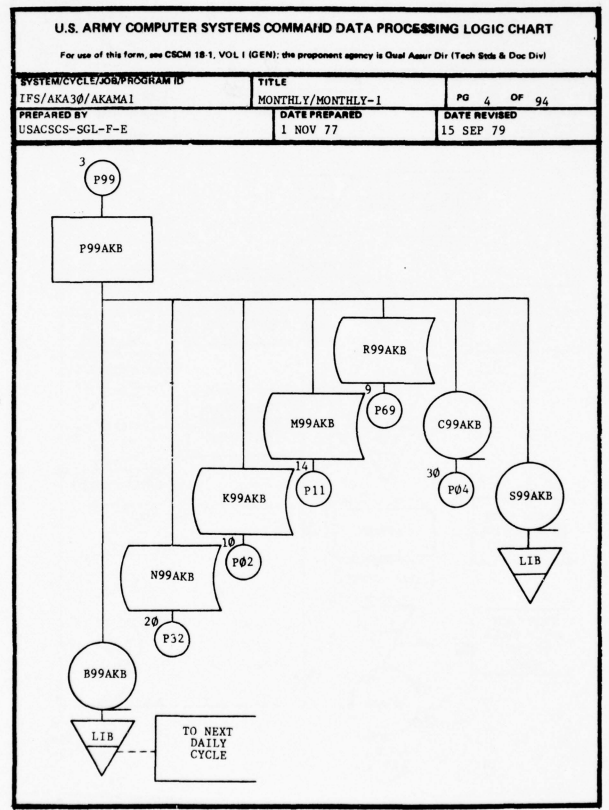
44.942 - AG - Ft Belvoir

4



USACSC FORM 21-A-R

Replaces edition dtd 1 Sep 74 which is obsolete FIGURE 5-6

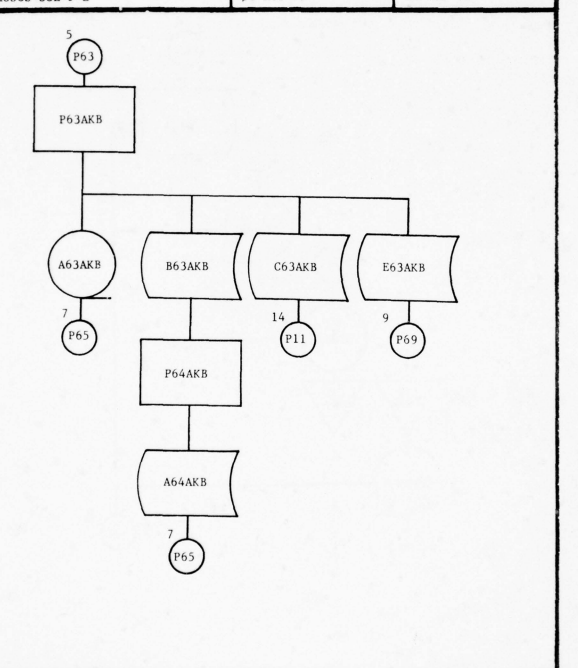


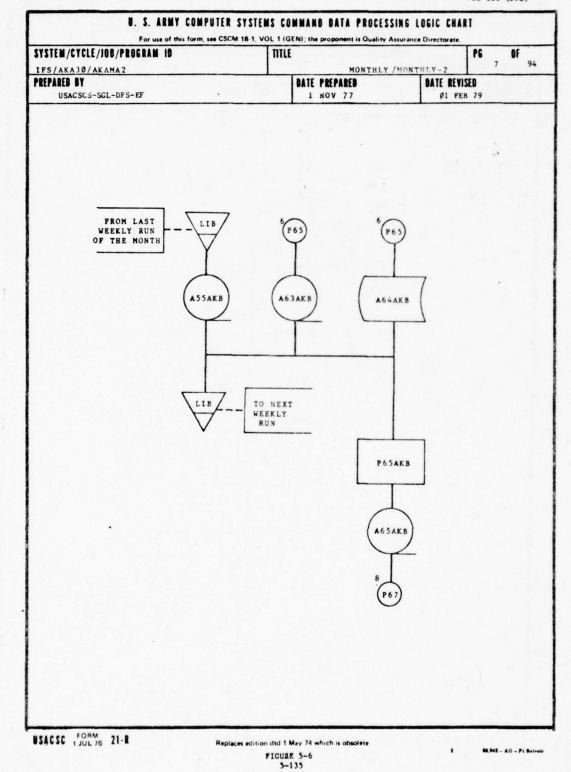
USACSC FORM 21-A-R

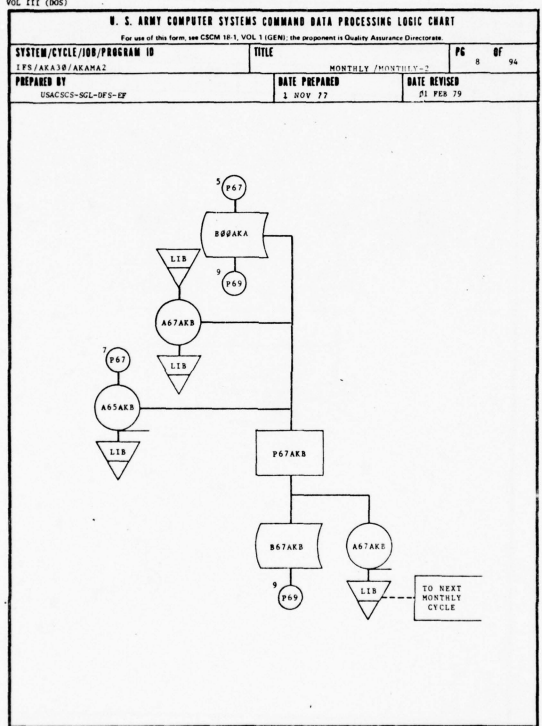
U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) SYSTEM/CYCLE/JOB/PROGRAM ID TITLE MONTHLY/MONTHLY-2 5 OF 94 IFS/AKA3Ø/AKAMA2 PG DATE PREPARED Ø1 MAY 79 PREPARED BY USACSCS-SGL-F-E Ø1 NOV 77 **BØØAKA** P63 P67 AØ5AKB 3 P69 A29AKB FROM LAST LIB LIB WEEKLY CYCLE OF THE MONTH A35AKB

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) SYSTEM/CYCLE/JOB/PROGRAM ID TITLE

IFS/AKA3Ø/AKAMA2 MONTHLY/MONTHLY-2 PG 6 OF 94 PREPARED BY DATE PREPARED DATE REVISED Ø1 NOV 77 15 JAN 78 USACSCS-SGL-F-E

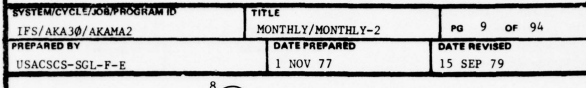


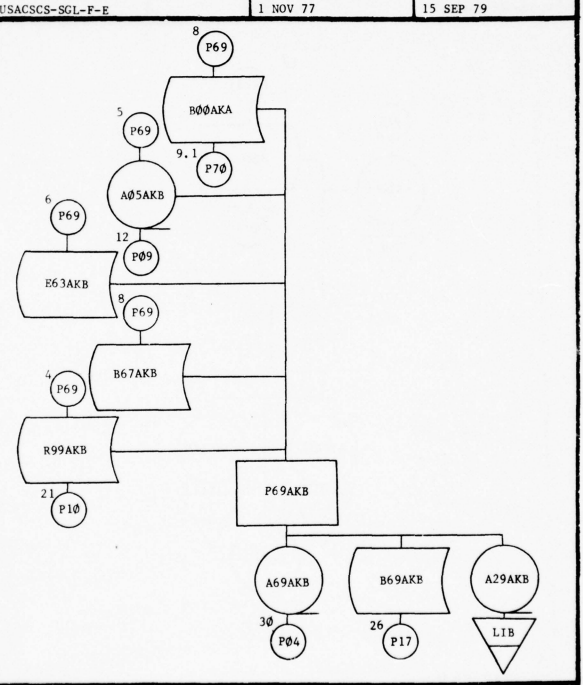




USACSC FORM 21-R

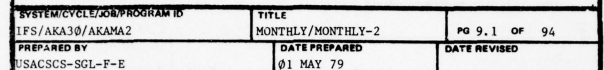
For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

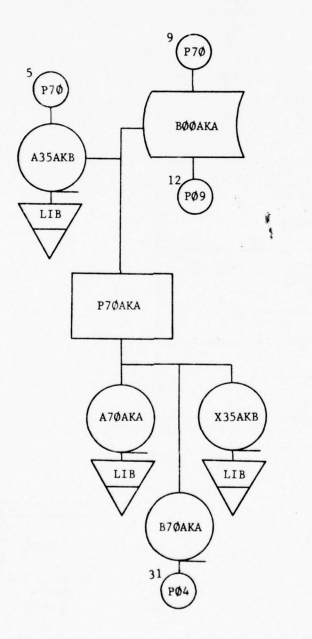




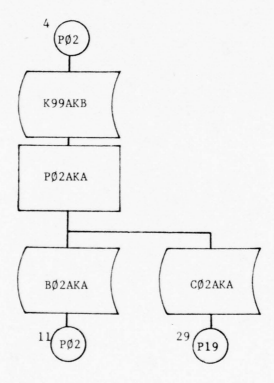
USACSC, FORM 21-A-R

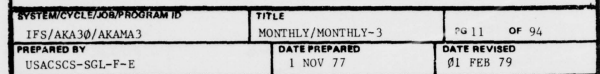
Army Fort Lee, Va. 14210 78-1M-1

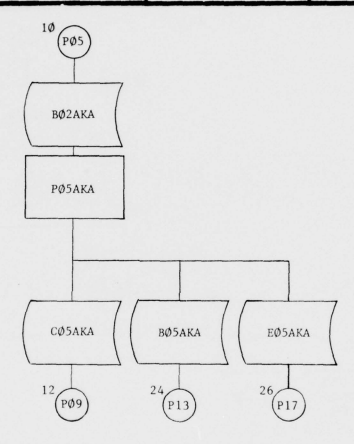


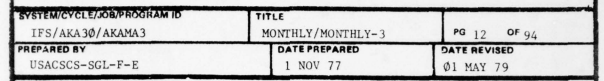


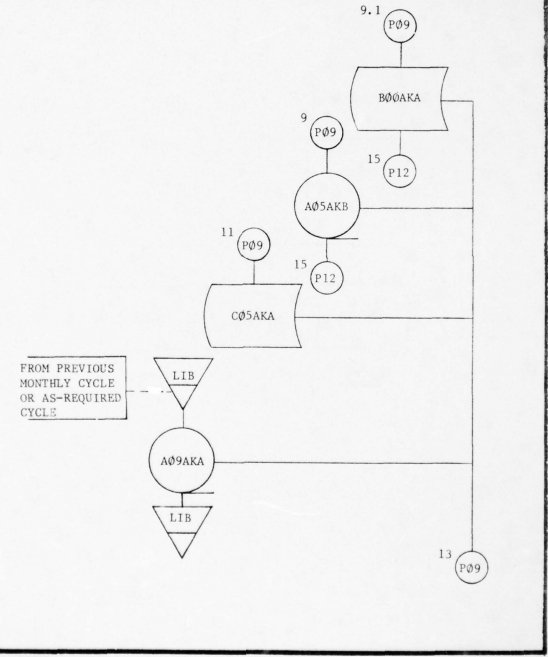
SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA3Ø/AKAMA3	MONTHLY/MONTHLY-3	PG 10 OF 94	
PREPARED BY	DATE PREPARED	DATE REVISED	
USACSCS-SGL-F-E	1 NOV 77	Ø1 APR 79	











USACSCS-SGL-F-E

Ø1 APR 79

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

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1 NOV 77

SYSTEM/CYCLE/JOB/PROGRAM ID

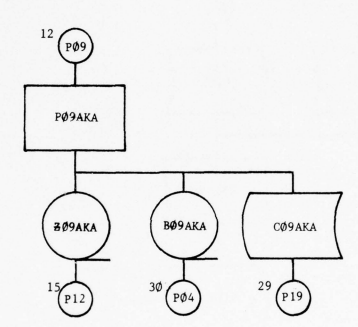
IFS/AKA3Ø/AKAMA3

TITLE

MONTHLY/MONTHLY-3

PG 13 OF 94

PREPARED DATE REVISED



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IFS/AKA3Ø/AKAMA4

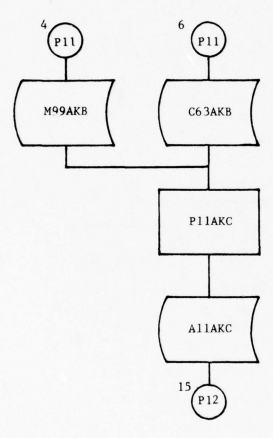
PREPARED BY
USACSCS-SGL-F-E

TITLE
MONTHLY/MONTHLY-4

PO 14 OF 94

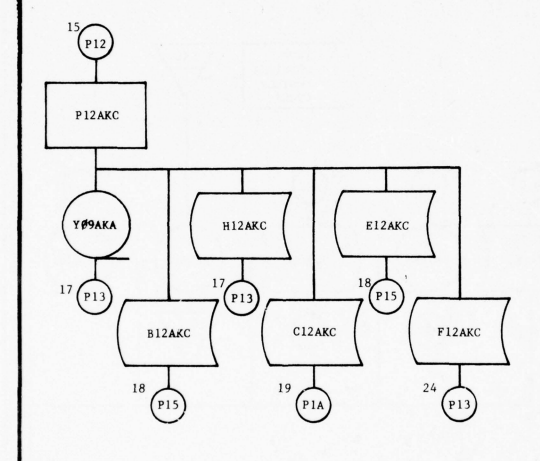
DATE PREPARED
1 NOV 77

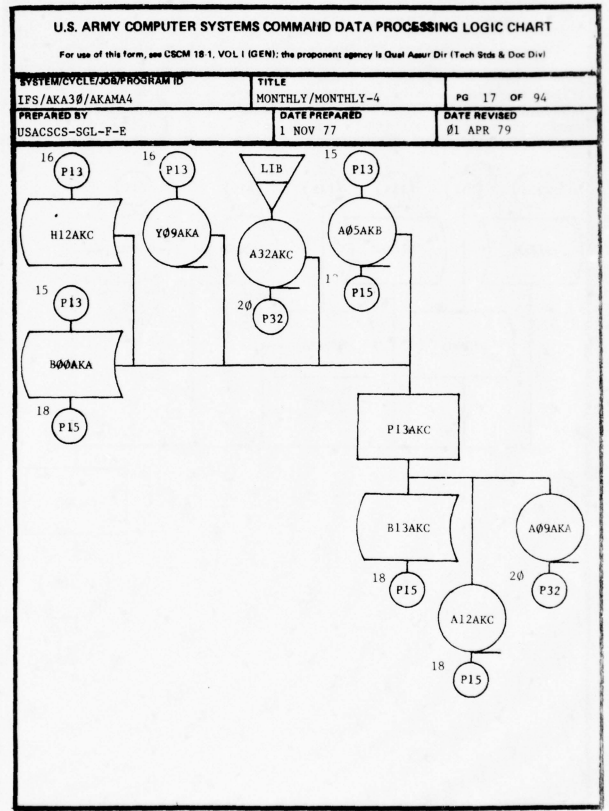
Ø1 APR 79



U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) SYSTEM/CYCLE/JOB/PROGRAM ID TITLE MONTHLY/MONTHLY-4 15 OF 94 IFS/AKA3Ø/AKAMA4 PREPARED BY DATE PREPARED DATE REVISED USACSCS-SGL-F-E Ø1 APR 79 1 NOV 77 FROM LIB PREVIOUS MONTHLY CYCLE 13 12 12 14 P12 P12 309AKA A12AKC AØ5AKB B**ØØ**AKA Allakc 17 17 LIB P13 16 P12

system/cycle/job/program id IFS/AKA3Ø/AKAMA4	MONTHLY/MONTHLY-4	PG 16 OF 94
PREPARED BY	DATE PREPARED	DATE REVISED
USACSCS-SGL-F-E	1 NOV 77	Ø1 APR 79

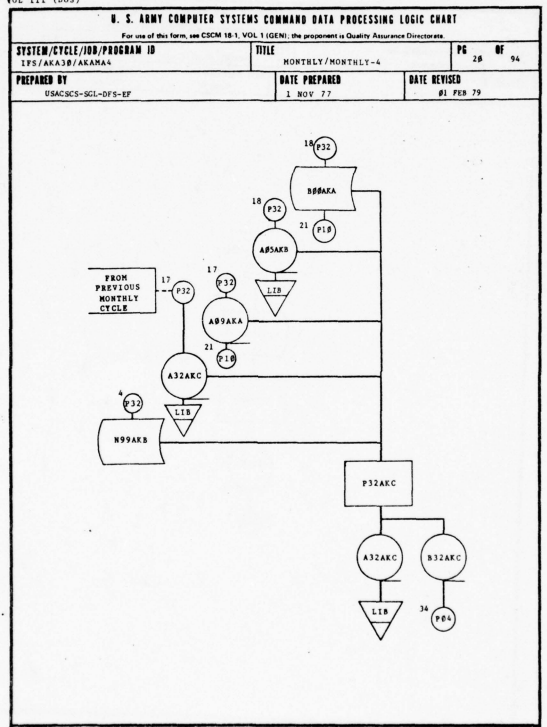




U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) BYSTEM/CYCLE/JOB/PROGRAM ID TITLE PG 18 OF 94 IFS/AKA3Ø/AKAMA4 MONTHLY/MONTHLY-4 PREPARED BY DATE PREPARED DATE REVISED 1 NOV 77 Ø1 APR 79 USACSCS-SGL-F-E 17 17 16 P15 P15 A12AKC E12AKC AØ5AKB B12AKC 20 LIB P32 **BØØAKA** B13AKC 20 P15AKC A15AKC 3Ø PØ4

· B. S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. TITLE SYSTEM/CYCLE/JOB/PROGRAM ID MONTHLY/MONTHLY-4 IFS/AKA30/AKAMA4 PREPARED BY BATE PREPARED DATE REVISED Ø1 FEB 79 1 NOV 77 USACSCS-SGL-DFS-EF C12AKC PLAAKC ALAAKC

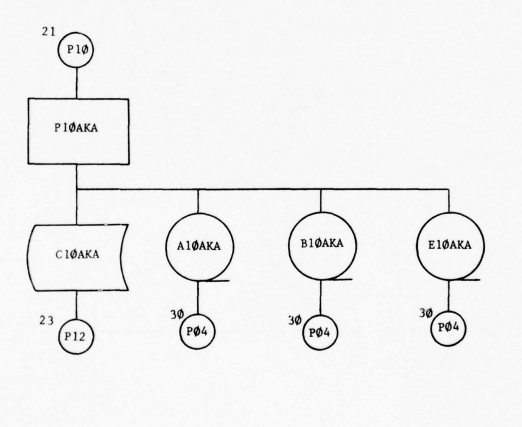
FIGURE 5-6 5-147



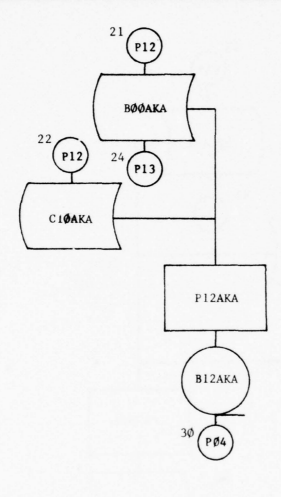
USACSC FORM 21-R

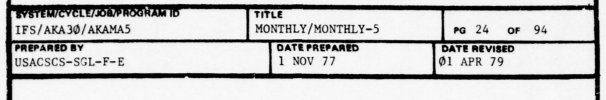
U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) SYSTEM/CYCLE/JOB/PROGRAM ID TITLE IFS/AKA3Ø/AKAMA5 MONTHLY/MONTHLY-5 PG 21 OF 94 DATE PREPARED PREPARED BY DATE REVISED 1 NOV 77 USACSCS-SGL-F-E 15 SEP 79 20 P32 **BØØAKA** 20 23 P12 P1Ø AØ9AKA LIB R99AKB 22

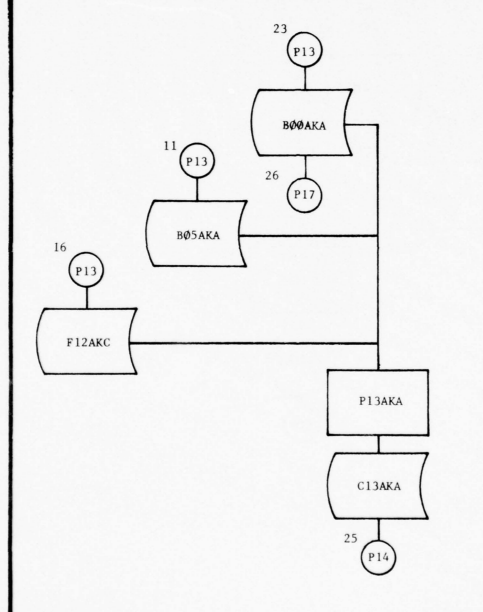
SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA3Ø/AKAMA5	MONTHLY/MONTHLY-5		PG	22	OF	94	
PREPARED BY		DATE PREPARED	DATE	REVIS	ED		
USACSCS-SGL-F-E		1 NOV 77	01	FEB	79		



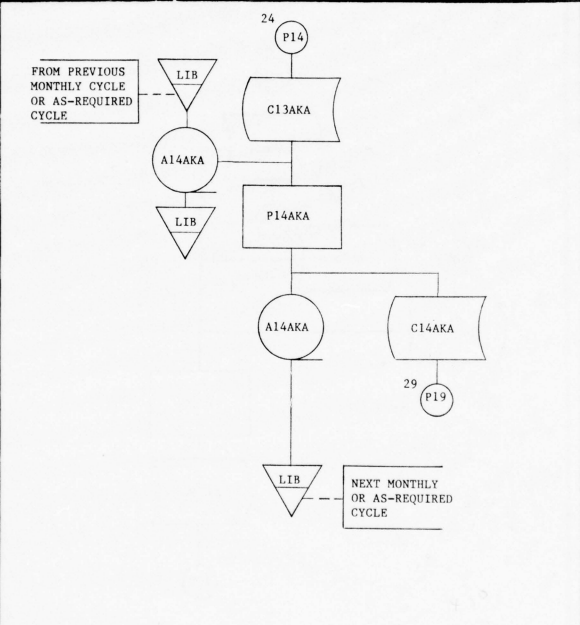
SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA3Ø/AKAMA5	MONTHLY/MONTHLY-5	PG 23 OF 94
PREPARED BY	DATE PREPARED	DATE REVISED
USACSCS-SGL-F-E	1 NOV 77	Ø1 APR 79

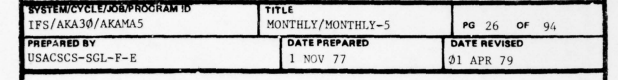


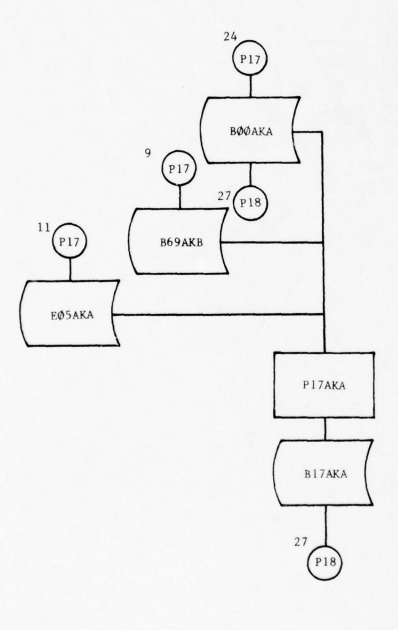




SYSTEM/CYCLE/JOB/PROGRAM ID	TITLE	
IFS/AKA3Ø/AKAMA5	MONTHLY/MONTHLY-5	PG 25 OF 94
PREPARED BY	DATE PREPARED	DATE REVISED
USACSCS-SGL-F-E	1 NOV 77	Ø1 APR 79







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SYSTEM/CYCLE/JOB/PROGRAM ID

IFS/AKA3Ø/AKAMA5

MONTHLY/MONTHLY-5

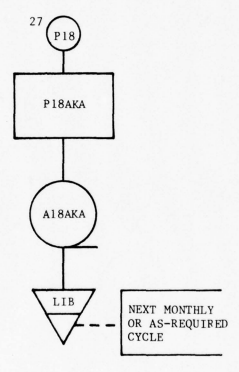
PG 28 OF 94

PREPARED BY

USACSCS-SGL-F-E

1 NOV 77

Ø1 APR 79



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U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

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SYSTEM/CYCLE/JOB/PROGRAM ID

IFS/AKA3Ø/AKAMA5

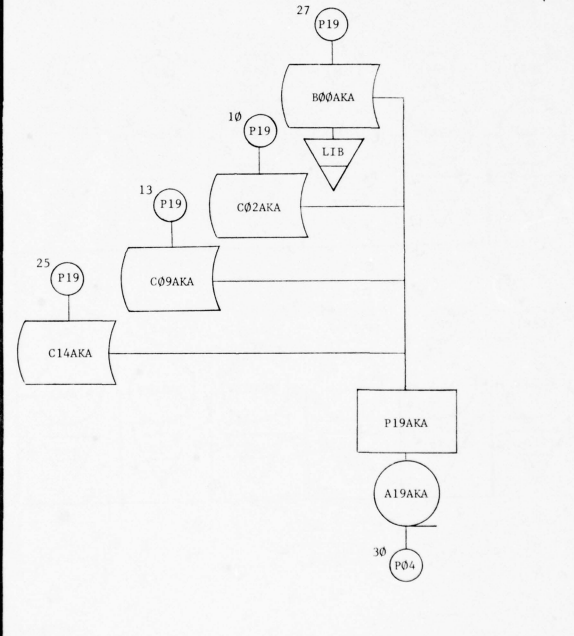
MONTHLY/MONTHLY-5

PG 29 OF 94

PREPARED BY
USACSCS-SGL-F-E

DATE PREPARED
1 NOV 77

Ø1 FEB 79



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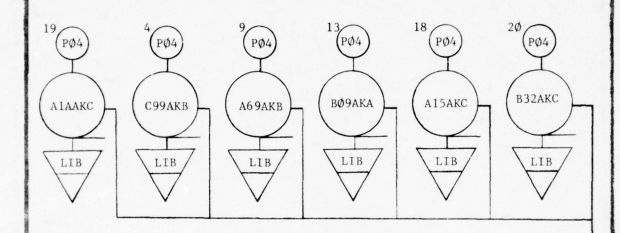
FREPARED BY
USACSCS-SGL-F-E

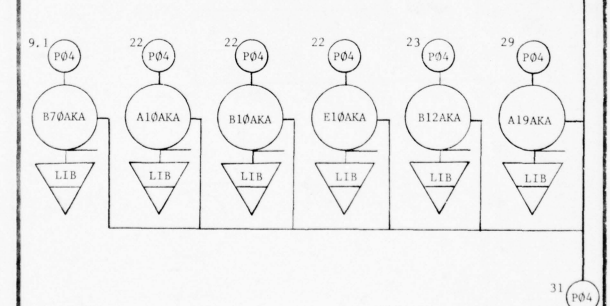
TITLE
MONTHLY/MONTHLY-5

PG 30 OF 94

DATE PREPARED
1 NOV 77

DATE REVISED
01 MAY 79



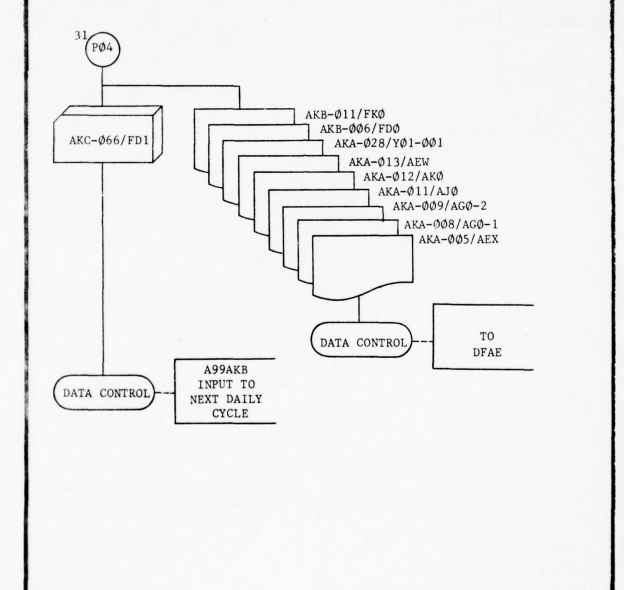


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U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) SYSTEM/CYCLE/JOB/PROGRAM ID MONTHLY/MONTHLY-5 PG 31 94 IFS/AKA3Ø/AKAMA5 OF PREPARED BY DATE PREPARED DATE REVISED Ø1 NOV 77 Ø1 MAY 79 USACSCS-SGL-F-E PØ4 PØ4ATP 32 AKC-Ø64/RUØ PØ4 AKC-Ø49/RSI AKC-Ø23/RIE AKC-ØØ9/REØ AKC-ØØ3/RDF AKC-ØØ2/RDE AKC-ØØ1/RDC AKB-1Ø3/FZØ AKB-Ø66/FS1 AKB-Ø31 AKB-030 AKB-Ø29 AKB-Ø24/FYØ AKB-Ø23/FXØ AKB-Ø2Ø/FUØ AKB-Ø19/FTØ AKB-Ø18/FSØ AKB-Ø17/FRØ AKB-Ø15/FPØ TO DATA CONTROL DFAE

USACSC, FORM 21-A-R

IFS/AKA3Ø/AKAMA5	MONTHLY/MONTHLY-5	PG 32 OF 94
PREPARED BY	DATE PREPARED	DATE REVISED
USACSCS-SGL-F-E	1 NOV 77	Ø1 MAY 79



JOB CONTROL STATEMENT CARD DECK LISTING INFORMATION

Reference Attachments 1, 2, and 3.

JOB SETUP - CONSOLE OPERATING INFORMATION

Reference Attachment 4.

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PROGRAM MESSAGES/RESPONSES

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate

PROGRAM TITLE

CYCLE DATA FILE CREATE

PROGRAM ID PØØAKA

DISPLAY	ACTION REQUIRED
DISPLAY	ACTION REQUIRED
PØØAKA Ø1 H DATE ROUTINE FAILED	*
ØØAKA Ø2 H INVALID PARAMETER CARD	*
ØØAKA Ø3 I MUGUIRA	NONE.
ØØAKA Ø4 H INVALID USE OF 1ST MONTHLY FISCAL YEAR INDICATOR	*
ØØAKA Ø5 H NO CYCLE CARD INPUT	*
PØØAKA Ø6 H SPACE ALLOCATION EXCEEDED-BØØAKA	*
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.

USACSC FORM 29-R

REPLACES EDITION OF 1 AUG 73 WHICH WILL BE USED UNTIL EXHAUSTED.
FIGURE 5-6
5-163

Army Fort Lee, Va. -14211-78-1500-1

PAGE 34 OF 94

USACSCM 18-1-B-AKA VOL III (DOS)

DISPLAY	ACTION REQUIRED		

PROGRAM MESSAGES/RESPONSES

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE			PROGRAM ID
S INPUT D	ISTRIBUTOR		P99AKB
	DISPLAY	ACT	ION REQUIRED
99AKB Ø1 I	MUGUIRA	NONE.	
99AKB Ø2 H	INVALID BØØAKA FILE	*	
99АКВ Ø3 Н	NO MORE SPACE FOR H99AKB	**	
99АКВ Ø4 Н	NEED MORE SPACE FOR J99AKB	**	
99AKB Ø5 Н	NEED MORE SPACE FOR K99AKB	**	
99АКВ Ø6 Н	NEED MORE SPACE FOR R99AKB	**	
99АКВ Ø7 Н	NEED MORE SPACE FOR M99AKB	**	
99АКВ Ø8 Н	NEED MORE SPACE FOR N99AKB	**	
99AKB 12 I	NORMAL END	NONE.	
99АКВ 13 Н	NEED MORE SPACE FOR G99AKB	**	
99AKB 14 H	A29AKB OUT OF SEQUENCE	**	
99AKB 15 H	W99AKB OUT OF SEQUENCE	**	
99АКВ 16 Н	NEED MORE SPACE FOR U99AKB	**	
99АКВ 17 Н	NEED MORE SPACE FOR X99AKB	**	
99AKB 18 H	NEED MORE SPACE FOR W99AKB	**	
99AKB 19 H	OVER LIMIT FOR B12- ENTRIES	**	

USACSC FORM 29-R

P99AKB 20 H OVER LIMIT FOR B12-ENTRIES

> REPLACES EDITION OF 1 AUG 73 WHICH WILL BE USED UNTIL EXHAUSTED. FIGURE 5-6

Army Fort Lee, Va . 14211-78-1500-1 PAGE 36 OF 94

DISPLAY	ACTION REQUIRED
P99AKB 21 H INVALID CYCLE FOR THIS PROGRAM	**
P99AKB 21 I INVALID CYCLE FOR THIS PROGRAM	NONE.
P99AKB 22 I	REPLACE TAPE ON TP2 WITH A SCRATCH TAPE.
P99AKB 3Ø H NEED MORE SPACE FOR Y99AKB FILE	**
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.
	** NOTIFY LOCAL ANALYST.

OGRAM TITLE	PROGRAM II
NTHLY REPORT EXTRACT	P63AKB
DISPLAY	ACTION REQUIRED
3AKB Ø2 H INVALID BØØAKA FILE	*
3AKB Ø2 I INVALID BØØAKA FILE	NONE.
3AKB Ø4 H FILE A29AKB SEQ ERROR	*
3AKB Ø4 I FILE A29AKB SEQ ERROR PRES-KEY	NONE.
3AKB Ø6 H FØ9 FUNCTL-GRP-TABLE MAX EVENTS EXCEEDED	*
3AKB Ø6 I FØ9 FUNCTL-GRP-TABLE MAX EVENTS EXCEEDED	NONE.
3AKB Ø7 H NO RECORDS ON FMJ-MSTR (A35AKB)	*
3AKB Ø7 I NO RECORDS ON FMJ-MSTR (A35AKB)	NONE.
3AKB Ø8 H HEADER RECORD MISSING- A35AKB	*
3AKB Ø8 I HEADER RECORD MISSING- A35AKB	NONE.
3AKB Ø9 H SIZE ERROR	*
3AKB Ø9 I SIZE ERROR, WS-6-CIV-LAB-HRS-ACT	NONE.
3AKB 10 H NO MORE AVAILABLE EXTENTS-B63AKB	*
3AKB 10 I NO MORE AVAILABLE EXTENTS-B63AKB	NONE.
3AKB 11 H SIZE ERROR	*
3AKB 11 I SIZE ERROR, WS-7-CIV-LAB-HRS-ACT-1 XX-XX	NONE.

	DISPLAY	ACTION REQUIRED
P63AKB 12 H	NO MORE AVAILABLE EXTENTS-B63AKB	*
P63AKB 12 I	NO MORE AVAILABLE EXTENTS-B63AKB	NONE.
Р6ЗАКВ 13 Н	SIZE ERROR	*
P63AKB 13 I	SIZE ERROR 2, WS-7-CIV-LAB-HRS-ACT-2 XX-XX	NONE.
Р6ЗАКВ 14 Н	NO MORE AVAILABLE EXTENTS-B63AKB	*
P63AKB 14 I	NO MORE AVAILABLE EXTENTS-B63AKB	NONE.
P63AKB 37 H	NO MORE AVAILABLE EXTENTS-C63AKB	*
P63AKB 37 I	NO MORE AVAILABLE EXTENTS-C63AKB	NONE.
P63AKB 39 H	NO MORE AVAILABLE EXTENTS-E63AKB	*
P63AKB 39 I	NO MORE AVAILABLE EXTENTS-E63AKB	NONE.
P63AKB 41 H	SEQUENCE ERROR-FILE- A35AKB	*
P63AKB 41 I	SEQUENCE ERROR-FILE- A35AKB	NONE.
P63AKB 41 I	CURRENT CONTROL FIELDS= WS-KEY-TEMP	NONE.
P63AKB 41 I	PREVIOUS CONTROL FIELDS= WS-KEY-SAVE	NONE.
P63AKB 42 I	SHOP NAME MISSING FOR XX-XX	NONE.
P63AKB 43 I	MUGUIRA	NONE.
P63AKB 44 H	SHOP CODE TABLE MAX EVENTS EXCEEDED	**

DISPLAY	ACTION REQUIRED
P63AKB 44 I SHOP CODE TABLE MAX EVENTS EXCEEDED	NONE.
P63AKB 45 H PRES QTRS TABLE MAX EVENTS EXCEEDED	**
P63AKB 46 H FAM HOUS TABLE MAX EVENTS EXCEEDED	**
P63AKB 47 H NO MORE AVAILABLE EVENTS-WØ5AKB	**
P63AKB 48 H TECH DATA MAX EVENTS EXCEEDED	**
P63AKB 49 H NO RECORDS ON FMJ-MSTR (A7ØAKA)	**
P63AKB 50 H HEADER RECORD MISSING (A70AKA)	**
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST. ** NOTIFY LOCAL ANALYST.

DISPLAY	ACTION REQUIRED			

FIGURE 5-6 5-170 PAGE 41 OF 94

PROGRAM MESSAGES/RESPONSES For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. PROGRAM ID PROGRAM TITLE TASK-CODE EXTRACT P65AKB DISPLAY **ACTION REQUIRED** P65AKB Ø1 H NO RECORDS FOUND ON ** DISK FILE A64AKB. JOB TERMINATED P65AKB Ø1 I NO RECORDS FOUND ON NONE. DISK FILE A64AKB, JOB TERMINATED P65AKB Ø2 I NORMAL HALT NONE. ** P65AKB Ø3 H DISK FILE A64AKB OUT-OF-SEQUENCE, JOB TERMINATED P65AKB Ø3 I FILE A64AKB OUT-NONE. OF-SEQUENCE, JOB TERMINATED P65AKB Ø4 H TAPE FILE A55AKB OUT-OF-SEQUENCE, JOB TERMINATED P65AKB Ø4 I TAPE FILE A55AKB NONE. OUT-OF-SEQUENCE. JOB TERMINATED P65AKB Ø5 H B65AKB EXTENTS ** EXCEEDED, JOB TERMINATED NONE. P65AKB Ø5 I B65AKB EXTENTS EXCEEDED, JOB TERMINATED P65AKB Ø6 H NO RECORDS FOUND ON ** TAPE FILE A55AKB P65AKB Ø6 I NO RECORDS FOUND ON NONE. TAPE FILE A55AKB P65AKB Ø7 H SORT FAILED P65AKB Ø7 I SORT FAILED NONE.

USACSC FORM 29-R

P65AKB Ø9 I MUGUIRA

REPLACES EDITION OF 1 AUG 73 WHICH WILL BE USED UNTIL EXHAUSTED.

NONE.

Army Fort Lee, Va. 14211 78-1500-1

DISPLAY	ACTION REQUIRED		
	A CAMP THOUSE		
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.		
	** NOTIFY LOCAL ANALYST.		

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

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PROGRAM ID

PRIOR MONTH YEAR TO DATE ACCUMULATOR	P67AKB
DISPLAY	ACTION REQUIRED
P67AKB Ø1 H NO BØØAKA RECORD	*
P67AKB Ø1 I MUGUIRA	NONE.
P67AKB Ø2 I INVALID CYCLE	NONE.
P67AKB Ø2 H INVALID CYCLE	*
P67AKB Ø3 I A65AKB OUT OF SEQUENCE	NONE.
P67AKB Ø3 H A65AKB OUT OF SEQUENCE	**
P67AKB Ø4 H INVALID BØØAKA FILE	*
P67AKB Ø4 I INVALID BØØAKA FILE	NONE.
P67AKB Ø5 H A67AKB FILE OUT OF SEQUENCE	**
P67AKB Ø5 I A67AKB FILE OUT OF SEQUENCE	NONE.
P67AKB Ø6 H IMPROPER REPT-CD IN A67AKB FILE	**
P67AKB Ø6 I IMPROPER REPT-CD IN A67AKB FILE	NONE.
P67AKB Ø7 H INVALID KEY ON B67AKB	**
P67AKB Ø7 I INVALID KEY ON B67AKB	NONE.
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.
	** NOTIFY LOCAL ANALYST.

DISPLAY	ACTION REQUIRED		

OGRAM TI	he proponent is Quelity Assurance Direct PROGRA P69AKI	M ID		
	DISPLAY	ACTION REQUIRED		
9AKB Ø1 F	FØ3 INSTL-NO SEQUENCE ERROR	**		
59AKB Ø1 1	FØ3 INSTL-NO SEQUENCE ERROR	NONE.		
69AKB Ø2 F	INSTI-NO TABLE EXCEEDED	**		
9AKB Ø2 1	INSTL-NO TABLE EXCEEDED	NONE.		
9AKB Ø4 1	EOF ON L-E MASTER	NONE.		
69AKB Ø5 1	TRNS-SHP-REC NOT= MSTR-SHP-REC	NONE.		
9AKB Ø6 1	T-SHP-CD NOT=MSTR-SHP-CD	NONE.		
9AKB Ø7 1	T-REC-SHP INSTL-NO NOT=	NONE.		
69AKB Ø8 1	NO T-REC FOR SHOP ON L-E MSTR	NONE.		
9AKB Ø9	T-SHP-CD NOT=TO L-E MSTR	NONE.		
59AKB 10 1	NO MORE EXTENTS-E63AKB	**		
9AKB 10	NO MORE EXTENTS-E63AKB	NONE.		
59AKB 11 1	I INVALID KEY B69AKB	**		
9AKB 11	I INVALID KEY B69AKB	NONE.		
59AKB 12 1	H INVALID REPORT CODE	**		
69AKB 12	INVALID REPORT CODE	NONE.		
9AKB 13 1	TRANSACTION FILE OUT OF SEQUENCE	**		
9AKB 13	TRANSACTION FILE OUT OF SEQUENCE	NONE.		

DISPLAY	ACTION REQUIRED		
P69AKB 14 I E63AKB MASTER OUT OF SEQUENCE	**		
P69AKB 15 H NO RECORDS ON L-E MSTR E63AKE	**		
P69AKB 15 I NO RECORDS ON L-E MSTR E63AKB	NONE.		
P69AKB 16 I REC-S READ ON AØ5AKB	NONE.		
P69AKB 17 I REC-S READ ON E63AKB	NONE.		
P69AKB 18 I REC-5 READ ON B67AKB	NONE.		
P69AKB 19 I REC-S WRITTEN TO A29AKB	NONE.		
P69AKB 20 I REC-S WRITTEN TO A69AKB	NONE.		
P69AKB 21 I REC-S WRITTEN TO B69AKB	NONE.		
P69AKB 23 H NO FDØ-L1(B) RECORD FOUND FOR REPT WS-REPT- CD INSTL-WS-FDØ-INSTL- NO FAC-FDØ-FAC-NO	**		
P69AKB 23 I MUGUIRA	NONE.		
P69AKB 24 I NO RECORD ON BOOKA	NONE.		
P69AKB 24 H NO RECORD ON BØØAKA	*		
P69AKB 25 I SHOP HAS NO TRAILING RECORD INSTL	NONE.		
P69AKB 25 I SHOP HAS NO TRAILING RECORD INSTL	NONE.		
P69AKB 27 I LATEST R99AKB- "WS-XCW-HOLD"	NONE.		
P69AKB 28 H XCW SUPPRESSION TABLE EXCEEDED	*		
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.		
	** NOTIFY LOCAL ANALYST.		

DISPLAY	ACTION REQUIRED			

FIGURE 5-6 5-177

DISPLAY	ACTION REQUIRED

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

AM TITLE

PROGRAM ID

PROGRAM TITLE TRANSACTION EDIT	PROGRAM ID PØ2AKA
DISPLAY	ACTION REQUIRED
PØ2AKA Ø1 I SPACE ALLOCATION EXCEED- ED ON BØ2AKA - LAST BØ2AKA RECORD ('WS-TRNS-CD')	NONE.
PØ2AKA Ø1 H SPACE ALLOCATION EXCEED- ED ON BØ2AKA	*
PØ2AKA Ø3 I SPACE ALLOCATION EXCEED- ED ON CØ2AKA - LAST CØ2AKA RECORD	NONE.

PØ2AKA	Ø3	H	SPA	ACE	ALLOCATION	EXCEED-
			ED	ON	CØ2AKA	

('WS-EXCEPT-RECORD')

PØ2AKA	04	I	SPACE ALLOCATION EXCEED-
			ED CN BØ2AKA - LAST
			BØ2AKA RECORD
			('WS-BLD-TRNS')

PØ2AKA	Ø4	H	SPACE	ALLOCATION	EXCEED-
			ED ON	BØ2AKA	

PØ2AKA	Ø5	H	FØ1/XJA	TABLE	EXCEEDS
			1297 ENT	TRIES	

PØ2AKA	Ø5	I	FØ1/XJA	TABLE	EXCEEDS
			1297 ENT	TRIES	

		_			
PØ2AKA	Ø6	I	AUDIT	TRAIL	FOLLOWS

PØ2AKA Ø8 I NUMBER OF ERROR TRANSACTIONS

PØ2AKA Ø9 I NUMBER OF ADD TRANSACTIONS

*

NONE.

*

*

NONE.

NONE.

NONE.

NONE.

NONE.

NONE.

NONE.

		DISPLAY	ACTION REQUIRED
Ø2AKA	11	I NUMBER OF DELETE TRANSACTIONS	NONE.
Ø2AKA	12	I NUMBER OF TRANSACTIONS	NONE.
Ø2AKA	13	I NUMBER OF TRANSACTIONS CREATED	NONE.
Ø2AKA	15	I MUGUIRA	NONE.
Ø2AKA	15	I NO TRANSACTIONS ON K99AKB	NONE.
Ø2AKA	16	I NORMAL TERMINATION	NONE.
Ø2AKA	17	H RUN IS ABNORMALLY TERMINATED	*
			* SAVE INPUT. SAVE PARTITION DUMP.

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE

PROGRAM ID

TRANSACTION EDIT	PØ5AKA
DISPLAY	ACTION REQUIRED
PØ5AKA Ø1 I INVALID KEY-DØ5AKA	NONE.
PØ5AKA Ø1 H INVALID KEY-DØ5AKA	**
PØ5AKA Ø2 I INVAILD KEY-CØ5AKA	NONE.
PØ5AKA Ø2 H INVALID KEY~CØ5AKA	**
PØ5AKA Ø3 I INVALID KEY-EØ5AKA	NONE.
PØ5AKA Ø3 H INVALID KEY-EØ5AKA	**
PØ5AKA Ø4 I AUDIT TRAIL FOLLOWS	NONE.
PØ5AKA Ø5 I NUMBER OF FMP RECORDS	S NONE.
PØ5AKA Ø6 I NUMBER OF IMP RECORDS	S NONE.
PØ5AKA Ø7 I NUMBER OF R&D RECORDS	S NONE.
PØ5AKA Ø8 I TOTAL NUMBER OF RECO	RDS NONE.
PØ5AKA Ø9 I MUGUIRA	NONE.
	** NOTIFY LOCAL ANALYST.

DISPLAY	ACTION REQUIRED

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRA					PROGRAM ID PØ9AKA	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			DISPLAY	ACTION REQUIRED		
PØ9AKA	Ø1	Н	INVALID KEY-CØ9AKA	*		
PØ9AKA	Ø1	I	INVALID KEY-CØ9AKA	NONE.		
РØ9АКА	Ø2	I	TRANSACTIONS (CØ5AKA) OUT OF SEQ PRIOR HEADER ('WS-PAST-MSTR') PRIOR TRAILER ('WS-PAST-TRAILER') CURRENT HEADER ('WS-PRES-MSTR') CURRENT TRAILER ('WS-PRES-TRAILER') INPUT TRAIL IND ('IMP-TRAIL-IND')	NONE.		
PØ9AKA	Ø2	Н	TRANSACTIONS (CØ5AKA) OUT OF SEQ	*		
РØ9АКА	ø3	I	TRANSACTIONS (CØ8AKA) OUT OF SEQ PRIOR TRANSACTION ('WS-PAST-TRANS') CURRENT TRANSACTION ('WS-PRES-TRANS')	NONE.		
PØ9AKA	Ø3	Н	TRANSACTIONS (CØ8AKA) OUT OF SEQ	*		
PØ9AKA	ø4	I	AUDIT TRAIL FOLLOWS	NONE.		
PØ9AKA	Ø5	I	NO OF ADD TRANSACTIONS	NONE.		

USACSC FORM 29-R

PØ9AKA Ø6 I NO OF CHANGE TRANSACTIONS

PØ9AKA Ø7 I NO OF RECORDS DELETED

'CHANGE-TRANS-CT'

'DELETE-TRANS-CT'

REPLACES EDITION OF 1 AUG 73 WHICH WILL BE USED UNTIL EXHAUSTED.

NONE.

NONE.

FIGURE 5-6 5-183 Army Fort Lee, Vm .- 14211-78-1500-1

PAGE 54 OF 94

DISPLAY	ACTION REQUIRED
PØ9AKA Ø8 I NO OF INPUT EXCEPTIONS' EXCEPT-TRANS-CT'	NONE.
PØ9AKA Ø9 I TOTAL TRANSACTIONS IN 'TOT-TRANS-CT'	NONE.
PØ9AKA 1Ø I NO OF INPUT MASTER RECORDS 'IN-IMP-MASTER-CT'	NONE.
PØ9AKA 11 I NO OF INPUT HEADER RECORDS 'IN-IMP-HEAD-CT'	NONE.
PØ9AKA 12 I NO OF INPUT TRAILER RECORDS 'IN-IMP-TRAIL-CT'	NONE.
PØ9AKA 13 I NO OF OUTPUT MASTER RECORDS 'OUT-IMP-MAST-CT'	NONE.
PØ9AKA 14 I NO OF OUTPUT HEADER RECORDS 'OUT-IMP-HEAD-CT'	NONE.
PØ9AKA 15 I NO OF OUTPUT TRAILER RECORDS 'OUT-IMP-TRAIL-CT'	NONE.
PØ9AKA 16 H INVALID BØØAKA FILE	*
PØ9AKA 16 I INVALID BØØAKA FILE	NONE.
PØ9AKA 17 I MUGUIRA	NONE.
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.

For use of this t	orm, see CSCM 1	8-1, VOL 1	(GEN); the	proponent i	s Quality A	ssurance Dire	ctorate.

PROGRAM TITLE INSPECTION RESULTS UPDATE	PROGRAM ID P12AKC
DISPLAY	ACTION REQUIRED
P12AKC Ø1 H INVALID BØØAKA FILE	
P12AKC Ø3 H FACILITY COND LOGIC TABLE FULL	*
P12AKC Ø7 H TABLES INCOMPLETE	*
P12AKC Ø8 I DUPLICATE IMP RECORDS FOR 'WS-IMP-SEQ1'	NONE.
P12AKC Ø9 I NO HEADER RECORD FOR 'WS-IMP-SEQ1'	NONE.
P12AKC 10 H IMP MASTER OUT OF SEQ 'WS-IMP-SEQ1' 'WS-IMP-SEQ2'	*
P12AKC 11 H NO TRAILER RECORD FOR 'WS-IMP-SEQ2'	
P12AKC 12 H NO MORE SPACE ON OUTPUT FILE C12AKC	
P12AKC 13 H NO MORE SPACE ON OUTPUT FILE B12AKC	•
P12AKC 14 H NO MORE SPACE ON OUTPUT FILE F12AKC	*
P12AKC 15 H TRANSACTION FILE OUT OF SEQUENCE	*
P12AKC 16 H COMP-DEFICIENCY SEQ ERROR	*
P12AKC CURRENT- 'WS-DEF-SEQ1'	
P12AKC PREVIOUS- 'WS-DEF-SEQ2'	
P12AKC 17 H NO MORE SPACE ON OUTPUT FILE E12AKC	•
P12AKC 18 H NO MORE SPACE ON OUTPUT FILE E12AKC	
the state of the second st	

DISPLAY	ACTION REQUIRED
P12AKC 19 H NO MORE SPACE ON OUTPUT FILE E12AKC	
P12AKC 20 I MUGUIRA	NONE.
P12AKC 21 I NO A12AKC MATCH FOR IMP DEFICIENCY 'INSTL-NO' 'WS-IMP-INSTL-NO' 'FAC-NO' 'WS-IMP-FACILITY' 'COMP-CD' 'WS-IMP-DEF-CNTR' 'DOLLAR DISPLAY'	NONE.
P12AKC 22 I SEQ-ERR FOR OUTPUT H12AKC-THIS KEY 'H12AKC-NOM-KEY' PREVIOUS KEY 'WS-PREV-NOM-KEY'	NONE.
P12AKC 23 H EXCESSIVE SEQ-ERR FOR OUTPUT H12AKC	*
P12AKC 24 I A12AKC ISAM RECORDS CREATED 'WS-ISAM-CNTR'	NONE.
P12AKC 25 I DUPE RECORD KEY FOR OUT- PUT H12AKC 'H12AKC-NOM-KEY'	NONE.
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.

DISPLAY	ACTION REQUIRED

FIGURE 5-6 5-187

PAGE 58 OF 94

DISPLAY	ACTION REQUIRED

PROGRAM MESSAGES/RESPONSES For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. PROGRAM ID PROGRAM TITLE INSPECTION SCHEDULING P13AKC DISPLAY **ACTION REQUIRED** P13AKC Ø1 H INVALID BØØAKA FILE P13AKC Ø1 I INVALID BØØAKA FILE NONE. P13AKC Ø2 H FACILITY MTBI TABLE FULL P13AKC Ø2 I FACILITY MTBI TABLE NONE. FULL P13AKC Ø3 H FACILITY COND LOGIC TABLE FULL P13AKC Ø3 I FACILITY COND LOGIC NONE. TABLE FULL P13AKC Ø4 H FACILITY PERCENTAGE TABLE FULL P13AKC Ø4 I FACILITY PERCENTAGE NONE. TABLE FULL P13AKC Ø5 H FACILITY COND MTBI TABLE FULL P13AKC Ø5 I FACILITY COND MTBI NONE. TABLE FULL P13AKC Ø6 H FACILITY PM MTBI TABLE FULL P13AKC Ø6 I FACILITY PM MTBI NONE. TABLE FULL P13AKC Ø7 H TABLES INCOMPLETE I P13AKC Ø7 I TABLE INCOMPLETE NONE. P13AKC Ø8 I DUPLICATE IMP REC-NONE. ORDS FOR (WS-IMP-SEQ1) P13AKC Ø9 I NO HEADER RECORD NONE. FOR (WS-IMP-SEQ1)

DISPLAY	ACTION REQUIRED
P13AKC 10 H IMP MASTER OUT OF SEQ (WS-IMP-SEQ1 WS-IMP-SEQ2)	
P13AKC 10 I IMP MASTER OUT OF SEQ (WS-IMP-SEQ1 WS-IMP-SEQ2)	NONE.
P13AKC 11 H NO TRAILER RECORD FOR	•
P13AKC 11 I NO TRAILER RECORD FOR	NONE.
P13AKC 13 H INVALID KEY ON B12-INSP	
P13AKC 13 I INVALID KEY ON B12-INSP	NONE.
P13AKC 14 I (MUGUIRA)	NONE.
P13AKC 16 H ABNORMAL END DURING STRUCTRD UPDATE AT 'H12AKC-NOM-KEY'	
P13AKC 16 I ABNORMAL END DURING STRUCTRD UPDATE AT 'H12AKC-NOM-KEY'	NONE.
P13AKC 17 I A32AKC RECORDS IN 'WS-A32AKC-REC-CNTR'	NONE.
P13AKC 18 I A12AKC RECORDS OUT 'WSA12AKC-REC-CNTR'	NONE.
P13AKC 19 I STRUCTURED RECORDS 'WS-STRUCTURED-CNTR'	NONE.
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.
	** NOTIFY LOCAL ANALYST.

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE

INSPECTION REPORT GENERATOR

PROGRAM ID P15AKC

DISPLAY	ACTION REQUIRED
P15AKC Ø1 H INVALID BØØAKA FILE	*
P15AKC Ø1 I INVALID BØØAKA FILE	NONE.
P15AKC Ø3 H IFS UNIQUES FILE SEQ ERR ABORTING	*
P15AKC Ø3 I IFS UNIQUES FILE SEQ ERR ABORTING	NONE.
P15AKC Ø4 H INSTL TABLE TOO LARGE	*
P15AKC Ø4 I INSTL TABLE TOO LARGE	NONE.
P15AKC Ø5 I MUGUIRA	NONE.
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.

USACSC FORM 29-R

REPLACES EDITION OF 1 AUG 73 WHICH WILL BE USED UNTIL EXHAUSTED.

FIGURE 5-6

5-191

Army-Fort Lee, Va. -14211-78-1500-1

PAGE 62 OF 94

DISPLAY /	ACTION REQUIRED

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE

PROGRAM ID

WORK PROTECT FILE HENATE

P32AKC

WORK PROJEC	r file update	P32AKC
	DISPLAY	ACTION REQUIRED
P32AKC Ø1 I	BEGINNING OF PROGRAM P32AKC	NONE.
Р32AKC Ø3 Н	AØ5AKB - INSTL TABLE NOT FOUND	**
P32AKC Ø3 I	AØ5AKB - INSTL TABLE NOT FOUND	NONE.
РЗ2АКС Ø4 Н	AØ5AKB - OUT OF SEQUENCE	**
P32AKC Ø4 I	AØ5AKB - OUT OF SEQUENCE	NONE.
P32AKC Ø4 I	TRNS-CD = TRNS-CD	NONE.
РЗ2АК С Ø5 Н	AØ5AKB-INSTL TABLE TOO LARGE	**
P32AKC Ø5 I	AØ5AKB-INSTL TABLE TOO LARGE	NONE.
РЗ2АКС Ø6 Н	N99AKB - TRANS FILE OUT OF SEQUENCE	**
P32AKC Ø6 I	N99AKB - TRANS FILE OUT OF SEQUENCE	NONE.
P32AKC Ø6 I	PREV-REC=WS-PREV- DETAIL-TRANS-CTL-WS- PREV-FAC-POS28	NONE.
P32AKC Ø6 I	CURR-REC=DETAIL- TRANS-CTL-FAC-NO-WPT	NONE.
P32AKC Ø7 I	AØ5AKB - INSTL XXXXX MISSING FROM TABLE	NONE.
P32AKC Ø8 H	A32AKC - WORK- PROJECT MASTER OUT OF SEQUENCE	**

Army-Fort Lee, Va . - 14211-78-1500-1

DISPLAY	ACTION REQUIRED
P32AKC Ø8 I A32AKC- WORK- PROJECT MASTER OUT OF SEQUENCE	**
P32AKC Ø8 I PREV-REC=WS-SEQ- CNTRL-WPI-WS-SEQ- PAC-WPI	NONE.
P32AKC Ø8 I CURR-REC=DETAIL- CONTROL-WPI-FAC NO-POS28-WPI	NONE.
P32AKC Ø9 I MUGUIRA	NONE.
P32AKC 10 I *** ABNORMAL EOJ***	NONE.
P32AKC 10 H *** ABNORMAL EQJ***	**
P32AKC 11 H INVALID BØØAKA FILE	*
P32AKC 11 I INVALID BØØAKA FILE	NONE.
P32AKC 13 I AØ5AKB-INSTL XXXXX MISSING FROM TABLE	NONE.
P32AKC 14 I NUMBER OF WP MASTER RECORDS IN	NONE.
P32AKC 14 I NUMBER OF WP MASTER RECORDS OUT	NONE.
P32AKC 14 I NUMBER OF VALID RPI TRANSACTION	NONE.
P32AKC 15 I NORMAL END-OF-JOB P32AKC	NONE.
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST. ** NOTIFY LOCAL ANALYST.

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

OGR		

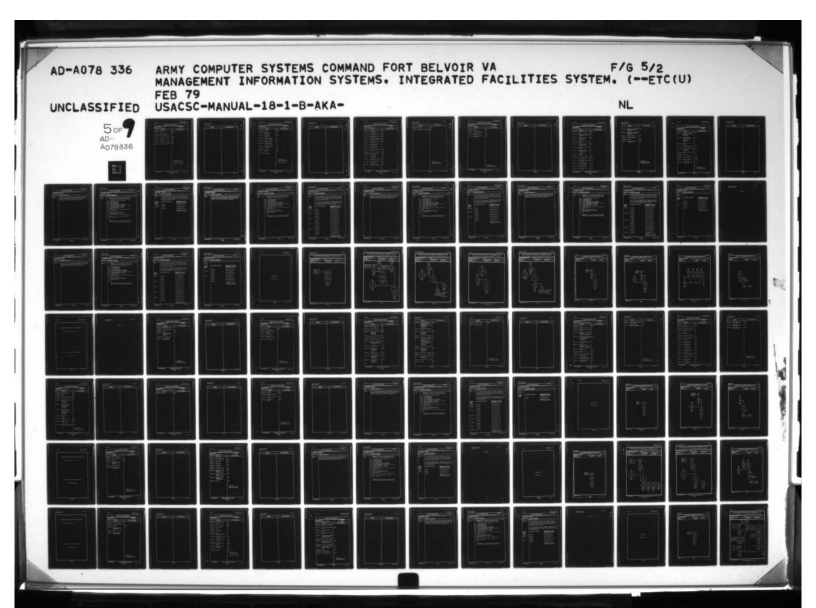
PROGRAM ID

EXTRACT IM&P REPORTS

P1ØAKA

EXTRACT IM&P REPORTS	P1ØAKA
DISPLAY	ACTION REQUIRED
P1ØAKA Ø2 I NO RECORDS ON IMP FILE	NONE.
P1ØAKA Ø2 H NO RECORDS ON IMP FILE	**
P1ØAKA Ø3 I TRAILER RECORD MISSINGIMP FILE	NONE.
PIØAKA Ø3 H TRAILER RECORD MISSINGIMP FILE	**
P1ØAKA Ø4 I IMP FILE NOT IN SEQUENCE	NONE.
P1ØAKA Ø4 H IMP FILE NOT IN SEQUENCE	**
P1ØAKA Ø5 I (CONTROL INFORMATION)	**
P1ØAKA Ø6 H INVALID TRAILER INDICATOR	NONE.
P1ØAKA Ø6 I INVALID TRAILER INDICATOR	**
PIØAKA Ø7 I INVALID KEY PIØAKA	NONE.
P1ØAKA Ø7 H INVALID KEY P1ØAKA	**
P1ØAKA Ø8 I INVALID BOB CODE	NONE.
P1ØAKA Ø8 H INVALID BOB CODE	**
P1ØAKA Ø9 I MUGUIRA	NONE.
PlØAKA 10 I INVALID BØØAKA FILE	NONE.
PIØAKA 10 H INVALID BØØAKA FILE	*
P1ØAKA 12 I S23ATU DATE ROUTINE FAILED	*
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.
	** NOTIFY LOCAL ANALYST.

DISPLAY	ACTION REQUIRED
4	



For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

For dis of this form, see Cacin to 1, VOL 1 (GEN), the proponent is cluster Assurance Directorate.		
PROGRAM TITLE	PROGRAM ID	
FORMAT SPACE UTILIZATION	P12AKA	

FORMAT SPACE UTILIBATION	TIZAKA
DISPLAY	ACTION REQUIRED
P12AKA Ø1 I MUGUIRA	NONE.
P12AKA Ø2 I INVALID BØØAKA FILE	NONE.
P12AKA Ø2 H INVALID BØØAKA FILE	*
P12AKA Ø3 I NO RECORDS IN C1ØAKA	NONE.
P12AKA 17 I ABNORMAL END OF SORT	NONE.
P12AKA 17 H ABNORMAL END OF SORT	**
P12AKA 18 I NUMBER OF RECORDS READ	NONE.
Plaka 19 I NUMBER OF OUTPUT RECORDS	NONE.
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST. ** NOTIFY LOCAL ANALYST.

USACSC FORM 29 R

REPLACES EDITION OF 1 AUG 73 WHICH WILL BE USED UNTIL EXHAUSTED.

FIGURE 5-6 5-197 Army Fort Lee, Va. 14211 78 1500 1

DISPLAY	ACTION REQUIRED

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. PROGRAM ID

PROGRAM TITLE	P

DIZAVA

P13AKA
ACTION REQUIRED
NONE.
*
NONE.
*
NONE.
*
NONE.
NONE.
NONE.
**
* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST. ** NOTIFY LOCAL ANALYST.

DISPLAY	ACTION REQUIRED

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE

PROGRAM ID

PIAAKA

F&MP UPDATE MASTER FILE	P14AKA
DISPLAY	ACTION REQUIRED
P14AKA Ø1 I P14AKA FMP TRANS CODE 'FMP-TRNS-CD'	NONE.
P14AKA Ø2 I P14AKA FMP CHANGE CODE 'FMP-CHGE-CD'	NONE.
P14AKA Ø3 I P14AKA FMP RELATION CODE 'FMP-RELTN-CD'	NONE.
P14AKA Ø4 I P14AKA FMP INSTALLATION NR 'FMP-INSTL-NO'	NONE.
P14AKA Ø5 I P14AKA FMP FAC NUMBER 'FMP-FAC-NO'	NONE.
P14AKA Ø6 H FILE OUT OF SEQUENCE/ RECORD MISSING	*
P14AKA Ø7 H SPACE ALLOCATION EXCEEDED-C14AKA	*
P14AKA Ø8 I NO TRANS RECORDS FOUND- C13AKA	NONE.
P14AKA Ø9 I AUDIT TRAIL FOLLOWS	NONE.
P14AKA 1Ø I NO OF RECORDS ADDED 'WS-ADD-CTR'	NONE.
P14AKA 11 I NO OF CHANGES 'WS-CHGE-CTR'	NONE.
P14AKA 12 I NO OF RECORDS DELETED 'WS-D-CTR'	NONE.
P14AKA 13 I NO OF INPUT EXCEPTIONS 'WS-EXC-CTR'	NONE.
P14AKA 14 I MASTER FILE KEYS 'WS-M-CNT' 'M-SEQ-HLD'	NONE.

USACSC FORM 29-R

REPLACES EDITION OF 1 AUG 73 WHICH Army-Fort Lee, Va. -14211-78-1500-1 WILL BE USED UNTIL EXHAUSTED.

DISPLAY	ACTION REQUIRED
P14AKA 15 I MUGUIRA	NONE.
P14AKA 16 I NO OF INPUT TRANSACTIONS	NONE.
	* SAVE INPUT. SAVE PARTITION DUMP.
	NOTIFY LOCAL ANALYST.

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

For use of unit form, see Coom 10-1, FOE 1 (GE14), the proportion is Clustery Assertation	
PROGRAM TITLE	PROGRAM ID
SORT R&D TRANSACTIONS	P17AKA

SORT R&D TRANSACTIONS	P17AKA
DISPLAY	ACTION REQUIRED
P17AKA Ø1 I MUGUIRA	NONE.
P17AKA Ø3 H INVALID BØØAKA FILE	*
P17AKA Ø4 I EXTENTS TOO SMALL ON X17AKA FILE	NONE.
P17AKA Ø5 I EXTENTS TOO SMALL ON X17AKA FILE	NONE.
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.

USACSC FORM 29-R

REPLACES EDITION OF 1 AUG 73 WHICH WILL BE USED UNTIL EXHAUSTED. FIGURE 5-6 5-2Ø3

Army Fort Lee, Va. 14211 78 1500 1

PAGE 74 OF 94

USACSCM 18-1-B-AKA VOL III (DOS)

DISPLAY	ACTION REQUIRED	
	,	

PROGRAM MESSAGES/RESPONSES For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.					
PROGRAM TITLE R&D FILE UPDATE P18AKA					
			DISPLAY	AC.	TION REQUIRED
P18AKA	Ø2	I	NO RECORDS ON MASTER FILE	NONE.	
P18AKA	Ø3	I	NUMBER OF JOBS COMPLETED FOR A SINGLE FACILITY EXCEEDS 24	NONE.	
P18AKA	Ø5	I	MASTER FILE OUT OF SEQUENCE 'WS-TCL' 'WSMMAS-ID'	NONE.	
P18AKA	Ø5	Н	MASTER FILE OUT OF SEQUENCE	*	
P18AKA	Ø6	I	TRANSACTION FILE OUT OF SEQUENCE 'WS-TCL' 'WS-TRAN-PAST'	NONE.	
P18AKA	Ø6	Н	TRANSACTION FILE OUT OF SEQUENCE	*	
P18AKA	Ø7	I	MASTER FILE OUT OF SEQUENCE 'WSMMAS-ID' 'WSHTRAIL-ID'	NONE.	
P18AKA	Ø7	Н	MASTER FILE OUT OF SEQUENCE	*	
P18AKA	ø8	I	AUDIT TRAIL FOLLOWS	NONE.	
P18AKA	Ø9	I	NO OF MASTER RECORDS READ 'WS-MAS-CT'	NONE.	
P18AKA	1ø	I	NO OF TRANSACTIONS READ 'WS-TRANS-CT'	NONE.	
P18AKA	11	I	NO OF MASTER RCDS DELETED 'WS-D-CTR'	NONE.	
P18AKA	12	I	NO OF MASTER RCDS ADDED 'WS-A-CTR'	NONE.	
P18AKA	13	I	NO OF AD1 EXCEPTIONS 'WS-AD1-CTR'	NONE.	

DISPLAY	ACTION REQUIRED
P18AKA 14 I NUMBER OF JOBS COMPLETED FOR A SINGLE FACILITY EXCEEDS 98	NONE.
P18AKA 14 H NUMBER OF JOBS COMPLETED FOR A SINGLE FACILITY EXCEEDS 98	
P18AKA 15 I INVALID BØØAKA FILE	NONE.
P18AKA 15 H INVALID BØØAKA FILE	*
P18AKA 16 I MUGUIRA	NONE.
P18AKA 17 I NO OF AD2 EXCEPTIONS 'WS-AD2-CTR'	NONE.
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.

PROGRAM MESSAGES/RESPONSES

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE

FORMAT EXCEPTIONS

PROGRAM ID

DISPLAY **ACTION REQUIRED** P19AKA Ø2 I NO ERROR CODES PRESENT NONE. IN RECORD 'WSAA1-TRCD WSAA1-FAC-NO WSAL1-CONT-NO' NONE. P19AKA Ø3 I INVALID SUBSCRIPT IN WS-SUB4 'WS-SUB2 SPACE WS-SUB4 SPACE WS-EXCP-RD' 'WS-COMMON-CC' 'WS-XREF' P19AKA Ø3 H INVALID SUBSCRIPT IN WS-SUB4 P19AKA Ø7 I P19AKA TOTAL NO. EXCEP-NONE. TIONS 'WS-EXCP-CNT' P19AKA Ø8 I EXCEPTION FILE OUT OF SEQ NONE. 'EXCP-RLTN-CD WS-RELTN-CD' P19AKA Ø8 H EXCEPTION FILE OUT OF SEQ NONE. P19AKA Ø9 I MUGUIRA P19AKA 10 H INVALID BOOAKA FILE NONE. P19AKA 10 I INVALID BOOAKA FILE PI9AKA 11 I TOTAL NO. VALID TRANS NONE. 'WS-VALID-CNT' P19AKA 12 I TOTAL NO. TRANS INPUT NONE. 'WS-TRANS-CNT' * SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.

DI S PLAY	ACTION REQUIRED

FIGURE 5-6 5-208

For use of this for-	RECOVERY INSTRUCTIONS , see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)	1. DATE Ø1 APR 79
2. CYCLE/JOB ID AKA3Ø/AKAMA1	3. JOB TITLE MONTHLY-1	
I. ID	5. RECOVERY INSTRUCTIONS	
AKAMAl	A. For restart of Job AKAMAl, load job ASTR40 IFS DECK with cards punched as indicated at Figure 5-6, Reference Job Setup Sheets (Attachment 4) for requirement Reference Figure 5-6, Page 5-210 for job ASTR40 JCI	Page 5-211. red files.
SACSC FORM 17	70-R Army-Fort Lee, Va5871-78-3M-3 FIGURE 5-6 5-209	PAGE 80 OF 94

East was all this form	RECOVERY INSTRUCTIONS 1, see CSCM 18-1, VOL 1; the proponent agency is Qual Agent Dir (Tech Stats & Dec Div)	1. DATE Ø1 APR 79	
2. CYCLE/JOB ID		DI RIK 19	
AKA3Ø/AKAMA1	MONTHLY-1 (Continued)		
i. 1D	5. RECOVERY INSTRUCTIONS		
AKAMA1	### ### ### ### ### ### ### ### ### ##	89Ø Card.	

RECOVERY INSTRUCTIONS For use of this form, see CSCM 18-1, VOL 1; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)				
2. CYCLE/JOB ID AKA3Ø/AKAMA1	3. JOB TITLE MONTHLY-1 (Continued)			
i. Ib	5. RECOVERY INSTRUCTIONS			
AKAMA1	A. Listed below are the entries to be punched in columns 1 thru 20 of the restart proc card. This card is to be inserted in place of card 11 in the deck listed on the previous page or in place of the proc cards used to execute the IFS cycle in your DISKJCL SYSIN BUILD DECK.			
IF JOB STOPPED HERE:	TO RESTART AT JOB STEP:	PUNCH RESTART PROC ØØØØØØØØØØ111111111 123456789Ø12345678	122222	
PØØAKAØ1	PØØAKAØ1	**RST=PØØAKAØ1,OPT	=C	
P99AKBØ5	P99AKBØ5	**RST=P99AKBØ5,OPT	=E	
	PØØAKAØ1	**RST=P99AKBØ5,OPT	'=F	
		ØØØØØØØØØ111111111 123456789Ø12345678		

RECOVERY INSTRUCTIONS For use of this form, see CSCM 18-1, VOL 1; the preparent agency is Qual Assur Dir (Tesh Stds & Doc Div)				
2. CYCLE/JOB ID 3. JOB TITLE AKA3Ø/AKAMA2 MONTHLY-2				
i. ID	5. RECOVERY INSTRUCTIONS			
AKAMA2	A. For restart of Job AKAMA2, load job ASTR40 IFS DECK with cards punched as indicated at Figure 5-6, Reference Job Setup Sheets (Attachment 4) for requirement Reference Figure 5-6, Page 5-213 for job ASTR40 JCI	Page 5-214.		

	RECOVERY INSTRUCTIONS	1. DATE		
For use of this form	, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)	Ø1 APR 79		
CYCLE/JOB ID	3. JOB TITLE			
AKA3Ø/AKAMA2	MONTHLY-2 (Continued) 5. RECOVERY INSTRUCTIONS			
. ID				
AKAMA2		289Ø 25,DA C card.		

	RECOVERY INSTRUCTIONS		1. DATE
For use of this form	n, see CSCM 15-1, VOL I; the proponent agency is Qual Ass	ur Dir (Tech Stds & Doc Div)	Ø1 APR 79
2. CYCLE/JOB ID	3. JOB TITLE		
AKA3Ø/AKAMA2			
4. ID	5. RECOVERY INSTRUCTIONS		
AKAMA2	A. Listed below are the entries thru 20 of the restart proc card in place of card 11 in the deck or in place of the proc cards us your DISKJCL SYSIN BUILD DECK.	. This card is to listed on the previ	be inserted ous page
	B. To restart at any point after input cards, all the ADDAKA File and /* card immediately following as reflected by job ASTR40 JCL or	cards (PØØAKA-CNTL g them from the dec	XX cards),
IF JOB STOPPED HERE:	TO RESTART AT JOB STEP:	PUNCH RESTART PROC CARD: 000000000111111111122222 123456789012345678901234	
P63AKB1Ø	P63AKB1Ø	**RST=P63AKB1Ø,OPT	'=A
	PØØAKAØ1	**RST=P63AKB1Ø,OPT	=B
P64AKB2Ø	P64AKB2Ø	**RST=P64AKB2Ø,OPT	'=A
	P63AKB1Ø	**RST=P64AKB2Ø,OPT	'=B
	PØØAKAØ1	**RST=P64AKB2Ø,OPT	'=C
P65AKB3Ø	P65AKB3Ø	**RST=P65AKB3Ø,OPT	'=A
	P63AKB1Ø	**RST=P65AKB3Ø,OPT	'=B
	PØØAKAØ1	**RST=P65AKB3Ø,OPT	'=C
P67AKB4Ø	P67AKB4Ø	**RST=P67AKB4Ø,OPT	=A
	P63AKB1Ø	**RST=P67AKB4Ø,OPT	'=B
	PØØAKAØ1	**RST=P67AKB4Ø,OPT	=C
P69AKB5Ø	P69AKB5Ø	**RST=P69AKB5Ø,OPT	=A
	P67AKB5Ø	**RST=P69AKB5Ø,OPT	'=B
	P63AKB1Ø	**RST=P69AKB5Ø,OPT	'=C
	PØØAKAØ1	**RST=P69AKB5Ø,OPT	=D
		ØØØØØØØØØ111111111 123456789Ø12345678	

RECOVERY INSTRUCTIONS 1. DATE ### DATE ### APR 79		
2. CYCLE/JOB ID AKA3Ø/AKAMA3	3. JOB TITLE MONTHLY-3	
4. ID	5. RECOVERY INSTRUCTIONS	
AKAMA3	A. For restart of Job AKAMA3, load job ASTR4Ø IFS DECK with cards punched as indicated at Figure 5-6, Reference Job Setup Sheets (Attachment 4) for requirement Reference Figure 5-6, Page 5-216 for job ASTR4Ø JCI	Page 5-217. Tred files.

	RECOVERY INSTRUCTIONS	1. DATE
For use of this form	, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)	Ø1 APR 79
2. CYCLE/JOB ID	3. JOB TITLE	
AKA3Ø/AKAMA3	MONTHLY-3 (Continued)	
4. ID	5. RECOVERY INSTRUCTIONS	
AKAMA3	### ##################################	789Ø 55,DA G card.

For use of this for-	RECOVERY INSTRUCTION , see CSCM 18-1, VOL 1; the proponent agency is Qu		1. DATE Ø1 APR 79
2. CYCLE/JOB ID	3. JOB TITLE	al Assur Dir (Tech Stds & Doc Div)	PI AIR //
AKA3Ø/AKAMA3	MONTHLY-3 (Continued)		
, ID	5. RECOVERY INSTRUCTIONS		
AKAMA3	A. Listed below are the entrance of the restart processin place of card 11 in the decor in place of the processary your DISKJCL SYSIN BUILD DECOR	card. This card is to eck listed on the previ s used to execute the I	be inserted ous page
	B. To restart at any point input cards, all the AØØAKA and /* card immediately follows reflected by job ASTR4Ø Johnson	File cards (PØØAKA-CNTL owing them from the dec	XX cards),
IF JOB STOPPED HERE:	TO RESTART AT JOB STEP:	PUNCH RESTART PROC ØØØØØØØØ111111111 123456789Ø12345678	122222
PØ 2AKA3Ø	PØ2AKA3Ø	**RST=PØ2AKA3Ø,OPT	=A
	PØØAKAØ1	**RST=PØ2AKA3Ø,OPT	=B
PØ5AKA4Ø	PØ5AKA4Ø	**RST=PØ5AKA4Ø,OPT	=A
	PØ 2AKA 3Ø	**RST=PØ5AKA4Ø,OPT	=B
	PØØAKAØ1	**RST=PØ5AKA4Ø,OPT	=C
PØ9AKA5Ø	PØ9AKA5Ø	**RST=PØ9AKA5Ø,OPT	=A
	PØ2AKA3Ø	**RST=PØ9AKA5Ø,OPT	=B
	PØØAKAØ I	**RST=PØ9AKA5Ø,OPT	=C
		ØØØØØØØØ111111111 123456789Ø12345678	

For use of this form	RECOVERY INSTRUCTIONS , see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)	1. DATE Ø1 APR 79
2. CYCLE/JOB ID AKA3Ø/AKAMA4	3. JOB TITLE MONTHLY-4	
I. ID	5. RECOVERY INSTRUCTIONS	
AKAMA4	A. For restart of Job AKAMA4, load job ASTR40 IFS DECK with cards punched as indicated at Figure 5-6, Reference Job Setup Sheets (Attachment 4) for requi Reference Figure 5-6, Page 5-219 for job ASTR40 JCL	Page 5-220. red files.

	RECOVERY INSTRUCTIONS	1. DATE
For use of this form	, see CSCM 18-1, VOL I; the proponent agency is Quei Assur Dir (Tech Stds & Doc Div)	15 SEP 79
2. CYCLE/JOB ID	3. JOB TITLE	
AKA3Ø/AKAMA4	MONTHLY-4 (Continued)	
4. ID	5. RECOVERY INSTRUCTIONS	
AKAMA4		789Ø 65,DA T card.

Can ad at to dans.	RECOVERY INSTRUCTIONS		15 SEP 79
CYCLE/JOB ID	see CSCM 18-1, VOL I; the proponent agency is Quit 3. JOB TITLE #	al Assur Dir (Tech Stds & Doc Div)	15 SEP 79
AKA3Ø/AKAMA4	MONTHLY-4 (Continued)		
. ID	5. RECOVERY INSTRUCTIONS		
AKAMA4	A. Listed below are the entrance of the restart processin place of card 11 in the description of the processing place of the processing your DISKJCL SYSIN BUILD DECEMB. To restart at any point a input cards, all the ADDAKA	card. This card is to eck listed on the previous used to execute the K. after P99AKBØ5, remove	be inserted ious page IFS cycle in all A99AKB
	and /* card immediately follo as reflected by job ASTR40 Jo	CL on previous page.	
STOPPED HERE:	TO RESTART AT JOB STEP:	PUNCH RESTART PRO ### ### ### ### ### ### #### #########	1122222
Pliakciø	PllakClØ	**RST=P11AKC1Ø,OP	Γ=Α
	P63AKB1Ø	**RST=PllAKClØ,OP	Г=В
	PØØAKAØ1	**RST=Pl1AKClØ,OP	Γ=C
P12AKC2Ø	Pl2AKC2Ø	**RST=P12AKC2Ø,OP	Γ=Α
	PllakClØ	**RST=P12AKC2Ø,OP	Г=В
	PØ2AKA3Ø	**RST=P12AKC2Ø,OP	Γ=C
	PØØAKAØ1	**RST=P12AKC2Ø,OP	Γ=D
P13AKC3Ø	Pl2AKC2Ø	**RST=P12AKC2Ø,OP	Γ=A
	Pl1AKC1Ø	**RST=P13AKC3Ø,OP	r=B
	PØ2AKA3Ø	**RST=P13AKC3Ø,OP	T=C
	PØØAKAØ1	**RST=P13AKC3Ø,OP	Γ=D
P15AKC4Ø	P15AKC4Ø	**RST=P15AKC4Ø,OP	Г=А
	PllakClØ	**RST=P15AKC4Ø,OP	Г=В
	PØØAKAØ1	**RST=P15AKC4Ø,OP	T=C
P1AAKC5Ø	PlaakC5Ø	**RST=PlaakC5Ø,OP	Г=А
		ØØØØØØØØØ11111111 123456789Ø1234567	

For use of this form	RECOVERY INSTRUCTION 1, see CSCM 18-1, VOL 1; the proponent agency is Qu	Ø1 ADD	79
2. CYCLE/JOB ID AKA3Ø/AKAMA4	3. JOB TITLE MONTHLY-4 (Continued)		
i, ib	5. RECOVERY INSTRUCTIONS		
AKAMA4 (Cont'd)			
IF JOB STOPPED HERE:	TO RESTART AT JOB STEP:	PUNCH RESTART PROC CARD: 000000000001111111111122222 123456789012345678901234	
	Pliakciø	**RST=PlaakC5Ø,OPT=B	
	PØØAKAØ1	**RST=PlaakC5Ø,OPT=C	
P32AKC6Ø	P32AKC6Ø	**RST=P32AKC6Ø,OPT=A	
	P11AKC1Ø	**RST=P32AKC6Ø,OPT=B	
	PØØAKAØ1	**RST=P32AKC6Ø,OPT=C	
		ØØØØØØØØØ111111111122222 123456789Ø123456789Ø1234	

USACSCM 18-1-B-AKA VOL III (DOS-E) C 1

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For use of this form	RECOVERY INSTRUCTIONS 1. DATE Ø1 APR 1. DATE	79
2. CYCLE/JOB ID	3. JOB TITLE	
AKA3Ø/AKAMA5	MONTHLY-5	
4. ID	5. RECOVERY INSTRUCTIONS	
AKAMA5	A. For restart of Job AKAMA5, load job ASTR4Ø IFS BUILD SYS DECK with cards pinched as indicated at Figure 5-6, Page 5-2 Reference Job Set; Sheets (Attachment 4) for required files Reference Figure 1-6, Page 5-222 for job ASTR4Ø JCL.	23.

For use of this form	RECOVERY INSTRUCTIONS 1, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Dec Div) 1	79
2. CYCLE/JOB ID	3. JOB TITLE	
AKA3Ø/AKAMA5	MONTHLY-5 (Continued)	
i. ID	5. RECOVERY INSTRUCTIONS	
AKAMA5	### ### ### ### ### ### ### ### ### ##	

RECOVERY INSTRUCTIONS 1. DATE			E
For use of this form	, see CSCM 18-1, VOL I; the proponent agency is Qu	sel Assur Dir (Tech Stds & Doc Div)	APR 79
2. CYCLE/JOB ID	3. JOB TITLE		
AKA3Ø/AKAMA5	MONTHLY-5 (Continued)		
4. IU	6. RECOVERY INSTRUCTIONS		
AKAMA5	thru 20 of the restart proc in place of card 11 in the d	ries to be punched in columns card. This card is to be ins eck listed on the previous pass used to execute the IFS cyck.	erted
	input cards, all the AØØAKA	after P99AKBØ5, remove all A9 File cards (PØØAKA-CNTLXX car owing them from the deck setu CL on previous page.	ds),
IF JOB STOPPED HERE:	TO RESTART AT JOB STEP:	PUNCH RESTART PROC CARD: 0000000000001111111111122222123456789012345678901234	
P1ØAKA6Ø	P1ØAKA6Ø	**RST=P1 \emptyset AKA6 \emptyset ,OPT=A	
	P11AKC1Ø	**RST=PlØAKA6Ø,OPT=B	
	PØØAKAØ1	**RST=PlØAKA6Ø,OPT=C	
P12AKA65	P12AKA65	**RST=Pl2AKA65,OPT=A	
	P1ØAKC1Ø	**RST=Pl2AKA65,OPT=B	
	PØØAKAØ1	**RST=Pl2AKA65,OPT=C	
P13AKA75	P13AKA75	**RST=P13AKA75,OPT=A	
	PØ2AKA3Ø	**RST=P13AKA75,OPT=B	
	PØØAKAØ1	**RST=P13AKA75,OPT=C	
P14AKA8Ø	P14AKA8Ø	**RST=P14AKA8Ø,OPT=A	
	P1 3AKA75	**RST=P14AKA8Ø,OPT=B	
	PØØAKAØ1	**RST=P14AKA8Ø,OPT=C	
P17AKA85	P17AKA85	**RST=P17AKA85,OPT=A	
	PØ2AKA3Ø	**RST=P17AKA85,OPT=B	
	P63AKB1Ø	**RST=P17AKA85,OPT=C	
		ØØØØØØØØØ1111111111122222 123456789Ø123456789Ø1234	

RECOVERY INSTRUCTIONS 1. DATE			
	, see CSCM 18-1, VOL I; the proponent agency is Q	uel Assur Dir (Tech Stds & Doc Div)	Ø1 APR 79
AKA3Ø/AKAMA5	3. JOB TITLE MONTHLY-5 (Continued)		
. ID	5. RECOVERY INSTRUCTIONS		
AKAMA5 (Cont'd)			
IF JOB STOPPED HERE:	TO RESTART AT JOB STEP:	PUNCH RESTART PROC ØØØØØØØØØØ111111111 123456789Ø12345678	122222
	PØØAKAØ1	**RST=P17AKA85,OP7	C=D
P18AKA9Ø	P18AKA9Ø	**RST=P18AKA9Ø,OP7	C=A
	P17AKA85	**RST=P18AKA9Ø,OPT	r=B
	PØØAKAØ1	**RST=P18AKA9Ø,OPT	C=C
P19AKA95	P19AKA95	**RST=P19AKA95,OPT	:=A
	P1ØAKA6Ø	**RST=P19AKA95,OP7	C=B
	PØ 2AKA 3Ø	**RST=P19AKA95,OP7	C=C
	PØØAKAØ1	**RST=P19AKA95,OP7	C=D
		ØØØØØØØØØ111111111 123456789Ø12345678	122222 39Ø1234

AKA4Ø RUN BOOK

QUARTERLY CYCLE

FIGURE 5-7 5-225 PAGE 1 OF 32

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEWCYCLE/JOB/PROGRAM ID

IFS/AKA4Ø/AKAQA1

QUARTERLY/QUARTERLY-1

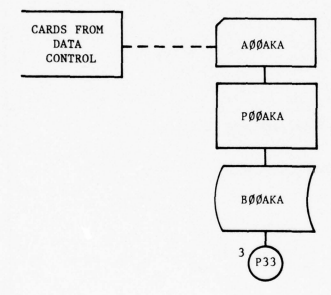
PG 2 OF 32

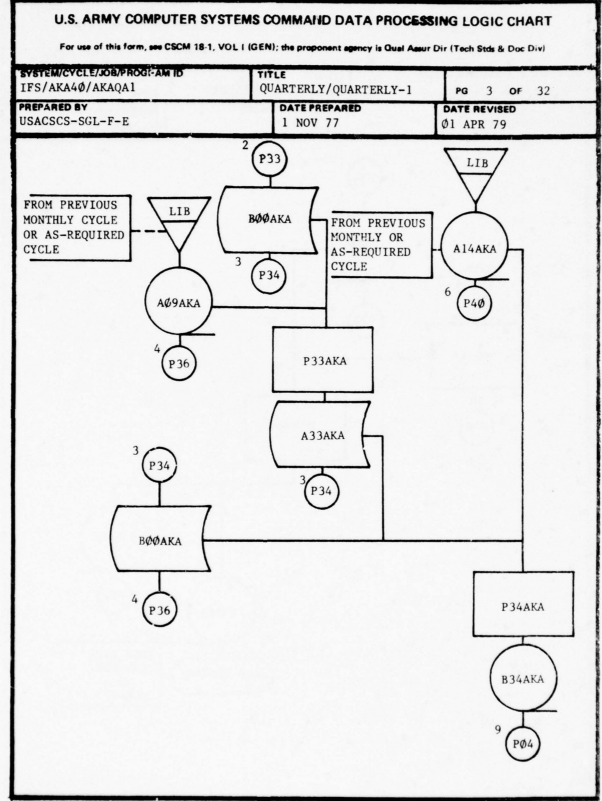
PREPARED BY

USACSCS-SGL-DFS-EF

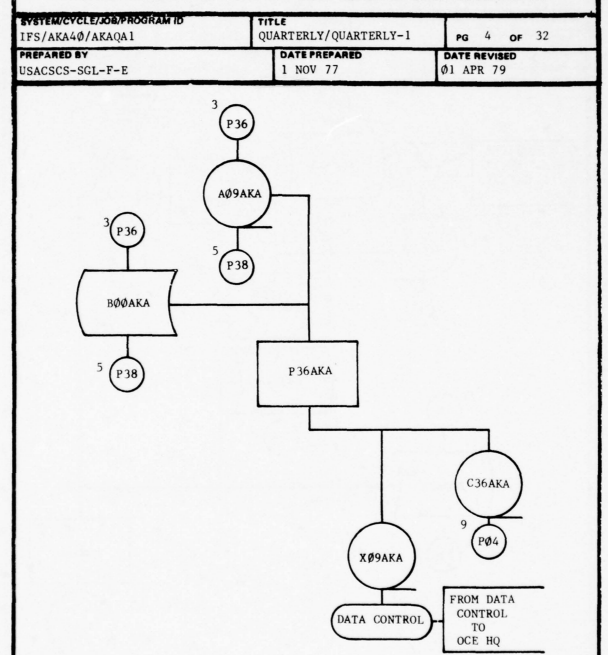
Ø1 NOV 79

DATE REVISED



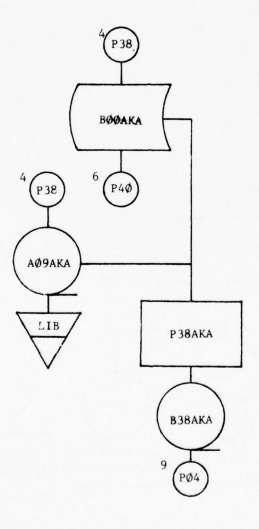


For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

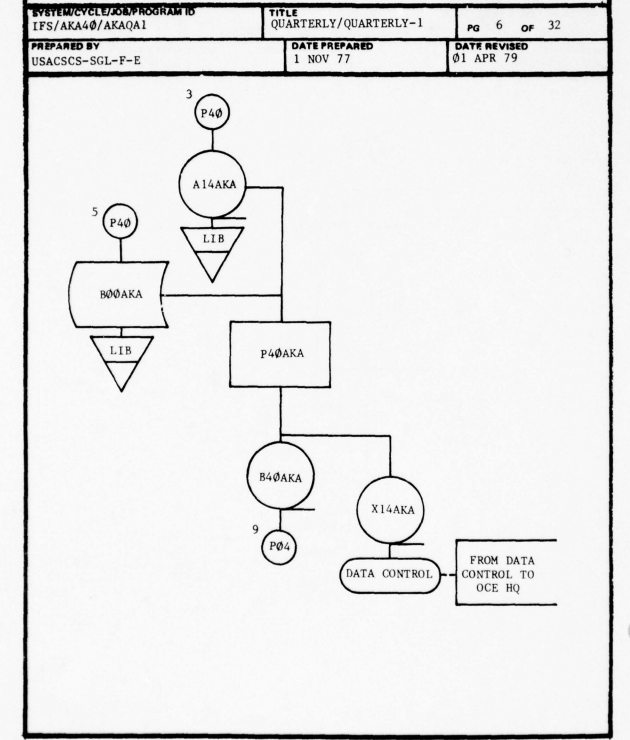


For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID	TITLE					
IFS/AKA4Ø/AKAQA1	QUARTERLY/QUARTERLY-1	PG	5	OF	32	
PREPARED BY USACSCS-SGL-F-E	Ø1 FEB 79	Ø1 A				



For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)



U. S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. SYSTEM/CYCLE/108/PROGRAM ID TITLE IFS/AKA40/AKAQA1 QUARTERLY /QUARTERLY-1 BATE PREPARED PREPARED BY BATE REVISED USACSCS-SGL-DFS-EF 1 NOV 77 Ø1 FEB 79 FROM PREVIOUS DAILY A35AKB P48AKA

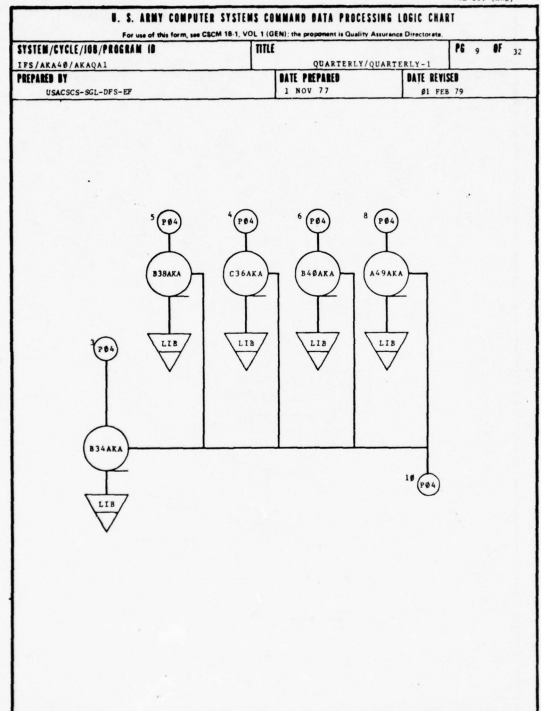
BSACSC 1 JUL 76 21-R

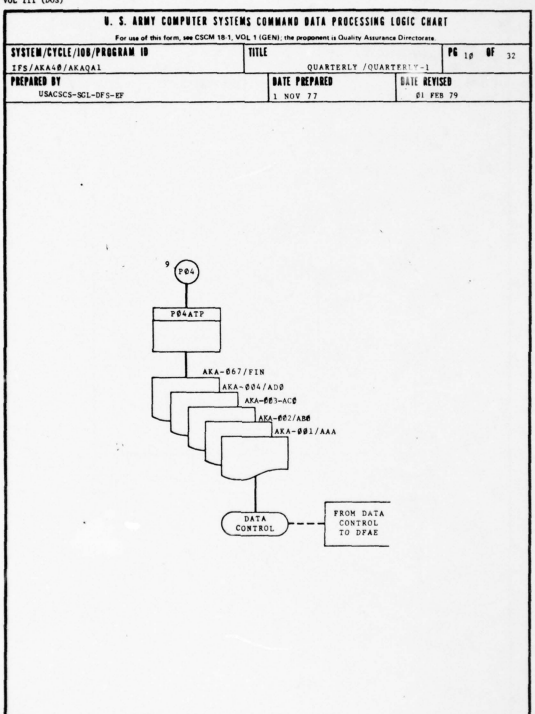
Replaces edition dtd 1 May 74 which is obrafate

FIGURE 5-7 5-231 M.MI - AG - Pt Betreit

U. S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. SYSTEM/CYCLE/108/PROGRAM ID TITLE PG 8 OF 32 IFS/AKA40/AKAQA1 QUARTERLY/QUARTERLY-1 DATE REVISED PREPARED BY BATE PREPARED 1 NOV 77 Ø1 FEB 79 USACSCS-SGL-DFS-EF FROM THE PREVIOUS DAILY A48AKA P49AKA A49AKA

BSACSC FORM 21-R





JOB CONTROL STATEMENT CARD DECK LISTING INFORMATION

Reference Attachments 1, 2, and 3.

JOB SETUP - CONSOLE OPERATING INFORMATION

Reference Attachment 4.

USACSCM 18-1-B-AKA VOL III (DOS)

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PROGRAM MESSAGES/RESPONSES

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE

PROGRAM ID

CLE DATA FILE CREATE	PØØAKA
DISPLAY	ACTION REQUIRED
ØAKA Ø1 H DATE ROUTINE FAILED	*
ØAKA Ø2 H INVALID PARAMETER CARD	*
ØAKA Ø3 I MUGUIRA	NONE.
ØAKA Ø4 H INVALID USE OF 1ST MONTHLY FISCAL YEAR INDICATOR	*
ØAKA Ø5 H NO CYCLE CARD INPUT	*
ØAKA Ø6 H SPACE ALLOCATION EXCEEDED-BØØAKA	*
	- CAVE INDUT
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.

USACSC FORM 29-R

REPLACES EDITION OF 1 AUG 73 WHICH WILL BE USED UNTIL EXHAUSTED.

FIGURE 5-7 5-237 Army-Fort Lee, Va .- 14211-78-1500-1

PAGE 12 OF 32

DISPLAY	ACTION REQUIRED		

For use of this form, see CSCM 18-1, VOL 1 (GEI OGRAM TITLE	PROGRAM IE
ORT IMP FOR ADØ	РЗЗАКА
DISPLAY	ACTION REQUIRED
3AKA Ø1 I MUGUIRA	NONE.
3AKA Ø2 H SORT ROUTINE FAILED	*
SAKA Ø3 H AØ9AKA FILE OUT OF SEQUENCE	*
3AKA Ø4 H TABLE TOO SMALL	*
AKA Ø5 H EXTENTS TOO SMALL ON A33AKA	*
3AKA Ø6 H INVALID BØØAKA FILE	*
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.

3

DISPLAY	ACTION REQUIRED		

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE

PRODUCE RPI REPORT

PROGRAM ID

P34AKA

DISPLAY	ACTION REQUIRED		
I INVALID BØØAKA FILE	NONE.		
H INVALID BØØAKA FILE	*		
I NO RECORDS ON IMP FILE	NONE.		
I IMP FILE OUT OF SEQUENCE 'WSH-FAC-NO' 'WSH-INSTL-NO' 'WSH-RLTN-CD'	NONE.		
H IMP FILE OUT OF SEQUENCE	*		
I NO RECORDS ON FMP FILE	NONE.		
H NO RECORDS ON FMP FILE	*		
I INSTL HEADER RECORD FOR INSTL 'WS-H-INSTL-NO' MISSING INPUT AØ1A TRANS TO CORRECT	NONE.		
I INSTL HEADER MISSING SEE SYSLIST	NONE.		
I NO MATCH FMP-IMP 'WS-H-RELTN-CD' 'WS-H-INSTL-NO' 'WSH-RLN-CD'	NONE.		
I INVALID STATUS CODE FOR 'WS-H-INSTL-NO'	NONE.		
I NO TRAILER RECORD - IMP FILE 'WSH-FAC-NO' 'WSH-INSTL-NO' 'WSH-RLTN-NO'	NONE.		
I NO TRAILER RECORD - IMP 'WST-FAC-NO' 'WSH-INSTL-NO' 'WSH-RLTN-CD'	NONE.		
	I INVALID BØØAKA FILE H INVALID BØØAKA FILE I NO RECORDS ON IMP FILE I IMP FILE OUT OF SEQUENCE 'WSH-FAC-NO' 'WSH-INSTL-NO' 'WSH-RLTN-CD' H IMP FILE OUT OF SEQUENCE I NO RECORDS ON FMP FILE H NO RECORDS ON FMP FILE I INSTL HEADER RECORD FOR INSTL 'WS-H-INSTL-NO' MISSING INPUT AØ1A TRANS TO CORRECT I INSTL HEADER MISSING SEE SYSLIST I NO MATCH FMP-IMP 'WS-H-RELTN-CD' 'WS-H-INSTL-NO' 'WSH-RLN-CD' I INVALID STATUS CODE FOR 'WS-H-INSTL-NO' 'WSH-INSTL-NO' 'WSH-INSTL-NO' 'WSH-INSTL-NO' 'WSH-RLTN-NO' I NO TRAILER RECORD - IMP 'WST-FAC-NO' 'WSH-INSTL-NO'		

		DISPLAY	ACTION REQUIRED
P34AKA	10 1	NO MATCH-MASTER/TRAILER IMP FILE 'WSH-FAC-NO' 'WSH-INSTL-NO' 'WSH-RLTN-CD'/WST-FAC-NO' 'WST-INSTL-NO' 'WST-RLTN-CD'	NONE.
P34AKA	1Ø H	NO MATCH-MASTER/TRAILER IMP FILE	*
P34AKA	11 1	IMP FILE OUT OF SEQUENCE 'WSH-FAC-NO' 'WSH-INSTL-NO' 'WSH-RLTN-CD'	NONE.
P34AKA	11 H	I IMP FILE OUT OF SEQUENCE	*
P34AKA	12	IMP FILE OUT OF SEQUENCE 'WS-FAC-NO-29' 'WS-TCC' 'WS-F3-F4C' 'WS-N4F4C' 'WS-INSTL-NO' 'WS-RLTN-CD'/'WSH-FACP29' 'WSH-TYPE-CONSTN-CD' 'WS-F3-F4C' 'WS-NEXT4-F4C' 'WSH-INSTL-NO' 'WSH-RLTN-CD'	NONE.
P34AKA	12 H	I IMP FILE OUT OF SEQUENCE	*
P34AKA	13	NO MATCHFMP-EOF 'WSH-FAC-NO' 'WSH-INSTL-NO' 'WSH-RLTN-CD'	NONE.
P34AKA	13.5	5 FMP FILE OUT OF SEQUENCE	NONE.
P34AKA	13.	7 FMP FILE OUT OF SEQUENCE	NONE.
P34AKA	14	FMP FILE OUT OF SEQUENCE 'WS-H-FAC-NO' 'WS-FMP-FAC-NO'	NONE.
P34AKA	14 1	H FMP FILE OUT OF SEQUENCE	*
P34AKA	15	I MUGUIRA	NONE.

DISPLAY	ACTION REQUIRED
P34AKA 16 I TABLE TOO SMALL	NONE.
P34AKA 16 H TABLE TOO SMALL	*
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.

DISPLAY	ACTION REQUIRED

For use of this form,	see CSCM 18-1.	VOL 1 (GEN)	; the proponent is	Quality	Assurance Directorate
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PROGRAM TITLE

PROGRAM ID

EXTRACT BUILDING INFORMATION SCHEDULE

P36AKA

THE STATE OF THE S				
DISPLAY		ACTION REQUIRED		
P36AKA	Ø1	I MUGUIRA	NONE.	
P36AKA	Ø2	H BØØAKA FILE NOT FOUND	*	
P36AKA	Ø3	H R99AKB TABLE EXCEEDED 1ØØ RECORDS	*	
P36AKA	Ø4	H AØ9AKA TRAILER IS MISSING A HEADER CURRENT KEY 'WS-CURR-KEY' PRIOR KEY 'WS-PRIOR-KEY'	*	
P36AKA	Ø5	I AØ9AKA HEADER IS MISSING A TRAILER AØ9AKA HEADER KEY 'WSH-HEAD-KEY' TRAILER IND 'WSH-TRAIL-IND'	NONE.	
РЗ6АКА	Ø6	H FACILITY TABLE EXCEEDED 25 RECORDS	*	
P36AKA	Ø7	H AØ9AKA FILE OUT OF SEQUENCE CURRENT SEQ 'WS-CURR-KEY' PRIOR SEQ 'WS-PRIOR-KEY'	*	
P36AKA	Ø8	I AØ9AKA FILE HAS NO RECORDS	NONE.	
P36AKA	Ø9	I NORMAL END OF JOB	NONE.	
РЗ6АКА	10	I AUDIT OF RECORD COUNTS	NONE.	
РЗ6АКА	11	I R99AKB RECORDS READ 'WS-R99-COUNT'	NONE.	
РЗ6АКА	12	I R99AKB RECORDS SELECTED 'WS-R99-TABLE-COUNT'	NONE.	
P36AKA	13	I AØ9AKA RECORDS READ 'WS-AØ9-COUNT'	NONE.	

5-245

DISPLAY	ACTION REQUIRED
P36AKA 14 I C36AKA RECORDS WRITTEN 'WS-C36-COUNT'	NONE.
P36AKA 15 I AØ9AKA OCE RECORDS WRITTEN 'WS-OCE-COUNT'	NONE.
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE

PROGRAM ID

EXTRACT DISPOSAL DATA

P38AKA

DISPLAY		DISPLAY	ACTION REQUIRED		
P38AKA	Ø1 1	MUGUIRA	NONE.		
P38AKA	Ø2 H	NO BØØAKA FILE FOUND	*		
Р38АКА	Ø3 F	R99AKB TABLE TOO SMALL	*		
P38AKA	Ø4 1	NO ENTRIES IN R99AKB	NONE.		
P38AKA	Ø5 H	A Ø9AKA FILE OUT OF SEQUENCE	*		
P38AKA	Ø6 F	MISSING AØ9AKA HEADER	*		
P38AKA	Ø7 1	MISSING AØ9AKA TRAILER	NONE.		
P38AKA	Ø8 1	INPUT RTN AUDIT TRAIL FOLLOWS	NONE.		
P38AKA	Ø9 1	NO OF MSTR RECS IN 'WS-MSTR-REC-IN'	NONE.		
P38AKA	10 1	NO OF TRLR RECS IN 'WS-TRLR-REC-IN'	NONE.		
P38AKA	11 1	NO OF HDR RECS IN 'WS-HDR-REC-IN'	NONE.		
P38AKA	12 1	NO OF RELEASED RECS 'WS-RLSE-REC-CTR'	NONE.		
P38AKA	13 F	SORT ROUTINE FAILED	*		
P38AKA	14 1	NO OF FACILITIES WITHIN INSTL EXCEEDS 3000	NONE.		
P38AKA	15 1	OUTPUT RTN AUDIT TRAIL	NONE.		
РЗ8АКА	16	NO OF RETURNED RECS	NONE.		
P38AKA	17	NO OF RETURNED DSPOL 'WS-RTRN-DSPOL'	NONE.		

DISPLAY	ACTION REQUIRED
P38AKA 18 I NO OF RETURNED NEG 'WS-RTRN-NEG'	NONE.
P38AKA 19 I NO OF NORM RECS OUT 'WS-NRM-REC-OUT'	NONE.
P38AKA 20 I NO OF OPT RECS OUT 'WS-OPT-REC-OUT'	NONE.
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE

PRODUCE GENERAL PLANNING AAA

PROGRAM ID
P4 ØAKA

PRODUCE GENERAL PLANNING AAA	P4 ØAKA	
DISPLAY	ACTION REQUIRED	
P4ØAKA Ø1 H INVALID BØØAKA FILE	*	
P4ØAKA Ø1 I MUGUIRA	NONE.	
P4ØAKA Ø3 H A14AKA NO RECORDS ON FILE	*	
P4ØAKA Ø3 I A14AKA NO RECORDS ON FILE	NONE.	
P4ØAKA Ø4 I P4ØAKA NO HEADER RECORD 'WS-FAC-NO' 'WS-INSTL-NO' 'WS-RLTN-CD'	*	
P4ØAKA Ø5 I P4ØAKA INVALID STATUS KIND OPERATOR CODE 'WS-FAC-NO' 'WS-INSTL-NO' 'WS-RLTD-CD'	*	
P4ØAKA Ø6 I P4ØAKA FILE OUT OF SEQUENCE 'WS-FAC-NO' 'WS-INSTL-NO' 'WS-RLTN-CD'/'WS-FAC-HLD' 'WS-HLD-SEQ' 'WS-RLTN-CD'	NONE.	
P4ØAKA Ø6 H P4ØAKA FILE OUT OF SEQUENCE	*	
P4ØAKA Ø7 I P4ØAKA AUDIT TRAIL FOLLOWS	NONE.	
P4ØAKA Ø8 I NUMBER OF MASTER RECORDS READ 'WS-MAS-RCD-CT'	NONE.	
P4ØAKA Ø9 I NUMBER OF DETAIL RECORDS READ 'WS-DET-RCD-CT'	NONE.	
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.	

DISPLAY	ACTION REQUIRED

ROGRAM TITLE QUARTERLY CIVILIAN LABOR COST EXT	RACT P48AKA	
DISPLAY	ACTION REQUIRED	
P48AKA Ø1 I MUGUIRA	NONE.	

DISPLAY	ACTION REQUIRED

PROGRAM MESSAGES/RESPONSES For use of this form, see CSCM 18-1, VOL 1 (CEN); the proponent is Quality Assurance Directorate. PROGRAM ID PROGRAM TITLE P49AKA LABOR EXPENSE PERCENTAGE DISPLAY **ACTION REQUIRED** NONE. P49AKA Ø1 I MUGUIRA P49AKA Ø2 H S11ATP DATE ROUTINE FAILED P49AKA Ø2 I S11ATP DATE ROUTINE NONE. FAILED P49AKA Ø3 I NO RECORDS ON NONE. A48AKA * SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.

DISPLAY	ACTION REQUIRED

JARTERLY-1 RECOVERY INSTRUCTIONS For restart of Job AKAQA1, load job ASTR4Ø IFS ECK with cards punched as indicated at Figure 5-7 eference Job Setup Sheets (Attachment 4) for requireference Figure 5-7, Page 5-256 for job ASTR4Ø JCM	, Page 5-257. ired files.
For restart of Job AKAQA1, load job ASTR4Ø IFS ECK with cards punched as indicated at Figure 5-7 eference Job Setup Sheets (Attachment 4) for requirements	, Page 5-257. ired files.
For restart of Job AKAQA1, load job ASTR4Ø IFS ECK with cards punched as indicated at Figure 5-7 eference Job Setup Sheets (Attachment 4) for requirements	, Page 5-257. ired files.
CCK with cards punched as indicated at Figure 5-7 eference Job Setup Sheets (Attachment 4) for requi	, Page 5-257. ired files.

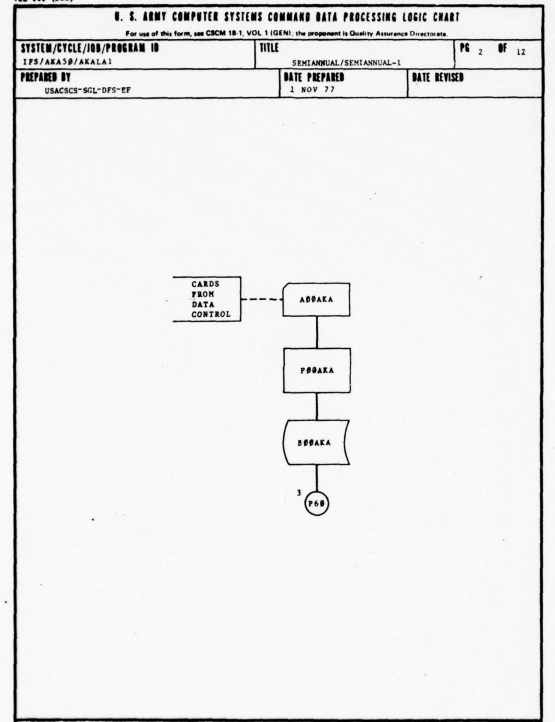
	RECOVERY INSTRUCTIONS	1. DATE
For use of this form	, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Dec Div)	Ø1 APR 79
2. CYCLE/JOB ID	3. JOB TITLE	
AKA4Ø/AKAQA1	QUARTERLY-1 (Continued)	
4. ID	5. RECOVERY INSTRUCTIONS	
		25,DA C card.

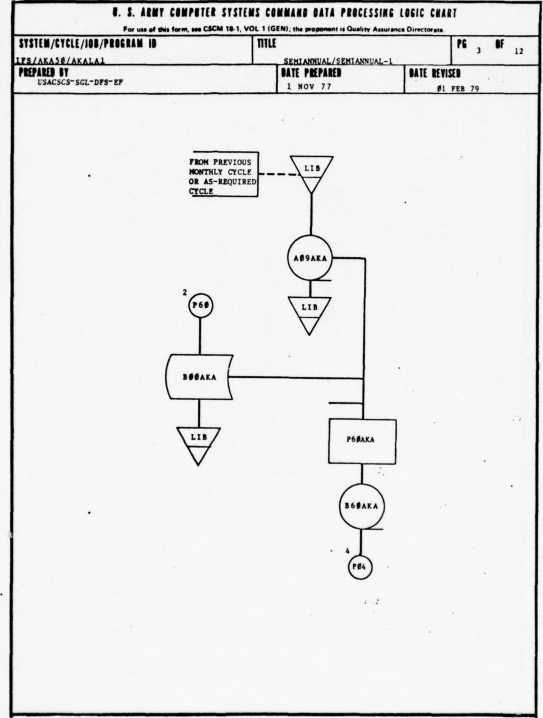
	RECOVERY INSTRUCTION	S 1	DATE			
For use of this form	, see CSCM 18-1, VOL 1; the proponent agency is Qu		Ø1 APR 79			
2. CYCLE/JOB ID	3. JOB TITLE					
AKA4Ø/AKAQA1	QUARTERLY-1 (Continued)					
4. ID	5. RECOVERY INSTRUCTIONS	5. RECOVERY INSTRUCTIONS				
AKAQA1	A. Listed below are the entries to be punched in columns l thru 20 of the restart proc card. This card is to be inserted in place of card ll in the deck listed on the previous page or in place of the proc cards used to execute the IFS cycle in your DISKJCL SYSIN BUILD DECK.					
	B. To restart at any point after PØØAKAØl, remove all the AØØAKA File cards (PØØAKA-CNTLXX cards), and /* card immediately following them from the deck setup, as reflected by job ASTR4Ø JCL on previous page.					
IF JOB STOPPED HERE:	TO RESTART AT JOB STEP:	PUNCH RESTART PROC (ØØØØØØØØØ1111111111111111111111111111	22222			
PØØAKAØ1	PØØAKAØ1	**RST=PØØAKAØ1,OPT=I)			
P33AKAØ8	P33AKAØ8	**RST=P33AKAØ8,OPT=A	4			
	PØØAKAØ1	**RST=P33AKAØ8,OPT=	3			
P34AKA1Ø	P34AKA1Ø	**RST=P34AKA1Ø,OPT=A	1			
	P33AKAØ8	**RST=P34AKA1Ø,OPT=	3			
	PØØAKAØ1	**RST=P34AKA1Ø,OPT=0				
P36AKA2Ø	РЗ6АКА2Ø	**RST=P36AKA2Ø,OPT=A	4			
	PØØAKAØ1	**RST=P36AKA2Ø,OPT=	8			
P38AKA25	P38AKA25	**RST=P38AKA25,OPT=	4			
	PØØAKAØ1	**RST=P38AKA25,OPT=	В			
P4ØAKA3Ø	P4ØAKA3Ø	**RST=P4ØAKA3Ø,OPT=	A			
	PØØAKAØ1	**RST=P4ØAKA3Ø,OPT=	В			
P48AKA5Ø	P48AKA5¢	**RST=P48AKA5Ø,OPT=	A			
	PØØAKAØ1	**RST=P48AKA5Ø,OPT=	В			
P49AKA6Ø	P49AKA6Ø	**RST=P49AKA6Ø,OPT=	A			
		ØØØØØØØØØ1111111111 123456789Ø123456789				

For use of this form	RECOVERY INSTRUCTION 1, see CSCM 18-1, VOL 1; the proponent agency is Qu		PR 79
CYCLE/JOB ID AKA4Ø/AKAQA1	3. JOB TITLE QUARTERLY-1 (Continued)		
. ID	5. RECOVERY INSTRUCTIONS		
AKAQA1 (Cont'd)			
IF JOB STOPPED HERE:	TO RESTART AT JOB STEP:	PUNCH RESTART PROC CARD: 0000000000111111111122222 123456789012345678901234	
	PØØAKAØ1	**RST=P49AKA6Ø,OPT=B	
		ØØØØØØØØØ111111111122222 123456789Ø123456789Ø1234	

AKA5Ø RUN BOOK

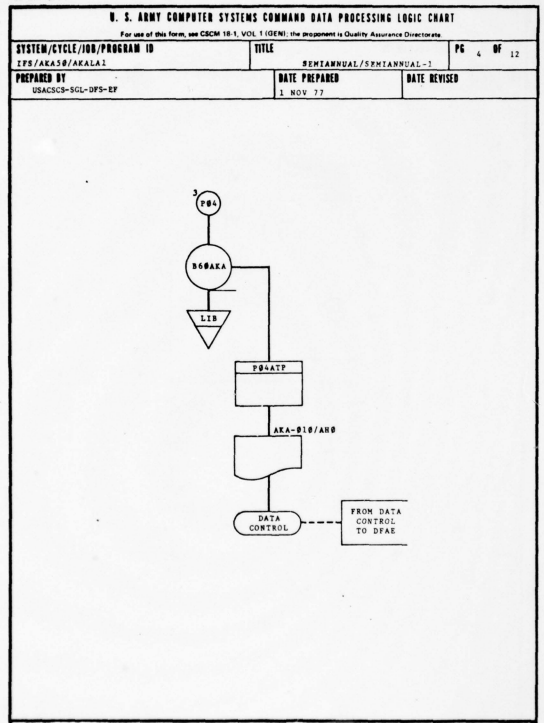
SEMIANNUAL CYCLE





BLACSC FORM 21-R

20



JOB CONTROL STATEMENT CARD DECK LISTING INFORMATION

Reference Attachments 1, 2, and 3.

JOB SETUP - CONSOLE OPERATING INFORMATION

Reference Attachment 4.

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE

PROGRAM ID

CYCLE DATA FILE CREATE		PØØAKA
DISPLAY	ACT	TION REQUIRED
PØØAKA Ø1 H DATE ROUTINE FAILED	*	
PØØAKA Ø2 H INVALID PARAMETER CARD	*	
ØØAKA Ø3 I MUGUIRA	NONE.	
PØØAKA Ø4 H INVALID USE OF 1ST MONTHLY FISCAL YEAR INDICATOR	*	
ØØAKA Ø5 H NO CYCLE CARD INPUT	*	
PØØAKA Ø6 H SPACE ALLOCATION EXCEEDED-BØØAKA	*	
		CITION DUMP.
	NOTIFY LO	CAL ANALYST.

USACSC FORM 29-R

REPLACES EDITION OF 1 AUG 73 WHICH WILL BE USED UNTIL EXHAUSTED.

Army Fort Lee, Va. -14211-78-1500-1

FIGURE 5-8 5-265

PAGE 6 OF 12

DISPLAY	ACTION REQUIRED

FIGURE 5-8 5-266 PAGE 7 OF 12

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE					
	220000	BTOB	DO OFFICE TON	DOT	

PROGRAM ID

PRODUCE FIRE PROTECTION RPT	P6 ØAKA
DISPLAY	ACTION REQUIRED
P6ØAKA Ø1 H INVALID BØØAKA FILE	*
P6ØAKA Ø1 I INVALID BØØAKA FILE	NONE.
P6ØAKA Ø2 I 'WS-ERR1-MSG'	NONE.
P6ØAKA Ø2 H 'WS-ERR1-MSG'	*
P6ØAKA Ø3 I 'WS-ERR2-MSG'	NONE.
P6ØAKA Ø3 H 'WS-ERR2-MSG'	*
P6ØAKA Ø4 I AUDIT TRAIL FOLLOWS	NONE.
P6ØAKA Ø5 I NUMBER MASTER INPUT RECORDS 'WS-MAS-INPUT-REC'	NONE.
P6ØAKA Ø6 I NUMBER BUILDINGS PRO- CESSED 'WS-NUM-BUILD-PROC'	NONE.
P6ØAKA Ø7 I NUMBER OTHER THAN BUILDINGS 'WS-NUM-OTHER-PROC'	NONE.
P6ØAKA Ø8 I MUGUIRA	NONE.
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.
	36/

DISPLAY	ACTION REQUIRED

RECOVERY INSTRUCTIONS For use of this form, see CSCM 18-1, VOL 1; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)			AP	R 79
AKA5Ø/AKALA1	3. JOB TITLE SEMIANNUAL-1			
l, ID	5. RECOVERY INSTRUCTIONS			
AKALA1	A. For restart of Job AKALA1, load job ASTR4Ø IFS DECK with cards punched as indicated at Figure 5-8 Reference Job Setup Sheets (Attachment 4) for requirement Reference Figure 5-8, Page 5-27Ø for job ASTR4Ø JCI	Page lred f	5-	271.

For use of this form	RECOVERY INSTRUCTIONS , see CSCM 18-1, VOL 1; the proponent agency is Qual Agent Dir (Teah State & Dec Div)	1. DATE Ø1 APR 79			
2. CYCLE/JOB ID AKA5 Ø/AKALA1	3. JOB TITLE SEMIANNUAL-1 (Continued)				
4. ID	5. RECOVERY INSTRUCTIONS				
AKALA1	### ### ### ### ### ### ### ### ### ##	5,DA card. ere.)			

	RECOVERY INSTRUCTION	vs	1. DATE		
For use of this form	, see CSCM 16-1, VOL I; the proponent agency is 0	lual Assur Dir (Tach Stds & Doc Div)	Ø1 APR 79		
2. CYCLE/JOB ID	3. JOB TITLE				
AKA5Ø/AKALA1	SEMIANNUAL-1 (Continued)				
4. ID	5. RECOVERY INSTRUCTIONS				
AKALA1	A. Listed below are the entries to be punched in columns 1 thru 20 of the restart proc card. This card is to be inserted in place of card 11 in the deck listed on the previous page or in place of the proc cards used to execute the IFS cycle in your DISKJCL SYSIN BUILD DECK. B. To restart at any point after POOAKAO1, remove all the AOOAKA File cards (POOAKA-CNTLXX cards), and /* card immediately following them from the deck setup, as reflected by job ASTR40 JCL on previous page.				
IF JOB STOPPED HERE:	TO RESTART AT JOB STEP:	PUNCH RESTART PROC ØØØØØØØØ111111111 123456789Ø12345678	122222		
PØØAKAØ1	PØØAKAØ1	**RST=PØØAKAØ1,OPT	=E		
P6ØAKA4Ø	P6ØAKA4Ø	**RST=P6ØAKA4Ø,OPT	=A		
	PØØAKAØ1	**RST=P6ØAKA4Ø,OPT	'=B		
		ØØØØØØØØØ111111111 123456789Ø12345678			

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AKA6Ø RUN BOOK

ANNUAL CYCLE

61 PEB 79

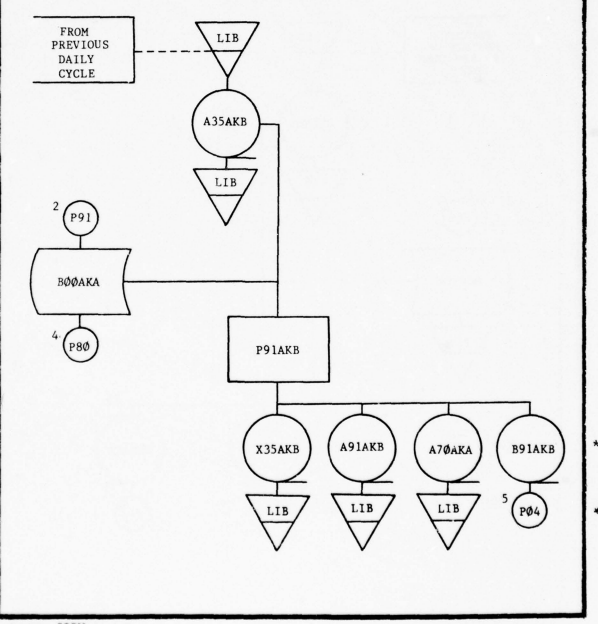
B. S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. TITLE SYSTEM/CYCLE/10B/PROGRAM ID ANNUAL /ANNUAL-1 IFS/AKA68/AKAAA1 BATE PREPARED DATE REVISED PREPARED BY USACSCS-SGL-DFS-EF 1 NOV 77 CARDS FROM DATA CONTROL ABBAKA POOAKA BOOKA

BSACSC FORM 21-R

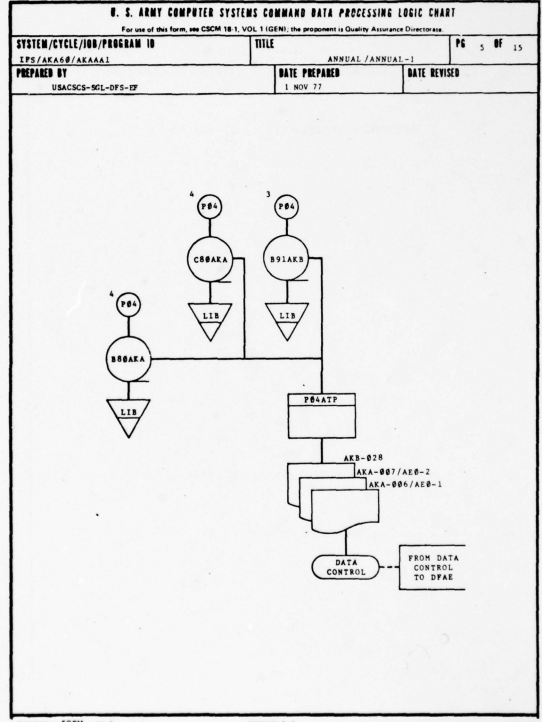
FIGURE 5-9 5-274 CO.PLE - AG - Pt Betveir

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

system/cycle/job/program id IFS/aka60/akaaa1	TITLE ANNUAL/ANNUAL-1	PG 3 OF 15
PREPARED BY	DATE PREPARED	DATE REVISED
USACSCS-SGL-F-E	1 NOV 77	15 SEP 79



U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) SYSTEM/CYCLE/JOB/PROGRAM ID TITLE PG 4 OF IFS/AKA6Ø/AKAAA1 ANNUAL/ANNUAL-1 15 DATE REVISED PREPARED BY DATE PREPARED 1 NOV 77 USACSCS-SGL-F-E FROM PREVIOUS LIB MONTHLY OR AS REQUIRED CYCLE A18AKA LIB P8Ø BØØAKA LIB P8ØAKA B8ØAKA C8ØAKA



JOB CONTROL STATEMENT CARD DECK LISTING INFORMATION

Reference Attachments 1, 2, and 3.

JOB SETUP - CONSOLE OPERATING INFORMATION

Reference Attachment 4.

PROGRAM MESSAGES/RESPONSES

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE

PROGRAM ID

CYCLE DATA FILE CREATE		PØØAKA
DISPLAY	ACTION REQUIRED	
PØØAKA Ø1 H DATE ROUTINE FAILED	*	
PØØAKA Ø2 H INVALID PARAMETER CARD	*	
PØØAKA Ø3 I MUGUIRA	NONE.	
PØØAKA Ø4 H INVALID USE OF 1ST MONTHLY FISCAL YEAR INDICATOR	*	
PØØAKA Ø5 H NO CYCLE CARD INPUT	*	
PØØAKA Ø6 H SPACE ALLOCATION EXCEEDED-BØØAKA	*	
		TI. TITION DUMP. DCAL ANALYST.
•		

USACSC FORM 29-R

REPLACES EDITION OF 1 AUG 73 WHICH WILL BE USED UNTIL EXHAUSTED.

FIGURE 5-9 5-279

PAGE 7 OF 15

USACSCM 18-1-B-AKA VOL III (DOS)

DISPLAY	ACTION REQUIRED

PROGRAM MESSAGES/RESPONSES

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE HISTORY UPDATE/EXTRACT **PROGRAM ID** P91AKB

HISTORY OF DATE, EXTRACT		
DISPLAY	ACTION REQUIRED	
P91AKB Ø1 H INVALID BØØAKA FILE	*	
P91AKB Ø2 H A35AKB OUT OF SEQ	**	
P91AKB Ø2 I A35AKB OUT OF SEQ	NONE.	
P91AKB Ø2 I WS-DOC-NO-HOLD	*	
P91AKB Ø2 I DOC-NO	*	
P91AKB Ø2 I WS-REC-CD-HOLD	*	
P91AKB Ø2 I REC-CD		
P91AKB Ø3 H INSTALLATION UNIQUES NOT FOUND	**	
P91AKB Ø3 I INSTALLATION UNIQUES NOT FOUND	NONE.	
P91AKB Ø4 I NO RECORDS EXTRACTED THIS RUN	NONE.	
P91AKB Ø5 I RECORDS READ	NONE.	
P91AKB Ø6 I RECORDS WRITTEN TO HISTORY	NONE.	
P91AKB Ø7 I RECORDS WRITTEN TO NEW MASTER	NONE.	
P91AKB Ø8 I END OF JOB	NONE.	
P91AKB Ø9 I MUGUIRA	NONE.	
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.	
	** NOTIFY LOCAL ANALYST.	

DISPLAY	ACTION REQUIRED

FIGURE 5-9 5-282

PAGE 10 OF 15

PROGRAM MESSAGES/RESPONSES For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate PROGRAM ID **PROGRAM TITLE** P8ØAKA R&D DOLLAR CUMULATIVE REPORTS DISPLAY **ACTION REQUIRED** PSØAKA Ø1 H NO DATE FOUND ON BØØAKA FILE P8ØAKA Ø1 I NO DATE FOUND ON BØØAKA NONE. P8ØAKA Ø2 I S23ATU DATE ROUTINE FAILED P8ØAKA Ø4 H R&D RELTN-INSTL INCOMPAT-IBLE P8ØAKA Ø4 I R&D RELTN-INSTL INCOMPAT-IBLE CURRENT 'WS-PRES' PREVIOUS 'WS-PAST' P8ØAKA Ø6 H R&D FILE OUT OF SEQUENCE NONE. P8ØAKA Ø6 I R&D FILE OUT OF SEQUENCE CURRENT 'WSTF12 WSTFLD3-RLTN WSTFLD256' P8ØAKA Ø7 H R&D FILE OUT OF SEQUENCE P8ØAKA Ø7 I R&D FILE OUT OF SEQUENCE NONE. CURRENT 'WS-PRES' PREVIOUS 'WS-PAST' P8ØAKA Ø8 I MUGUIRA NONE. P8ØAKA Ø9 H INVALID BØØAKA FILE PSØAKA Ø9 I INVALID BØØAKA FILE NONE. * SAVE INPUT. SAVE PARTITION DUMP.

Army-Fort Lee, Va. lestel 27 4M

NOTIFY LOCAL ANALYST.

DISPLAY	ACTION REQUIRED
	analysis in the state of the six

RECOVERY INSTRUCTIONS 1. [For use of this form, see CSCM 18-1, VOL 1; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)		
AKA6Ø/AKAAA1	3. JOB TITLE ANNUAL-1	
l. 1D	5. RECOVERY INSTRUCTIONS	
AKAAA1	A. For restart of Job AKAAA1, load job ASTR4Ø IFS DECK with cards punched as indicated at Figure 5-9, Reference Job Setup Sheets (Attachment 4) for requi Reference Figure 5-9, Page 5-286 for job ASTR4Ø JCL	Page 5-287. red files.

RECOVERY INSTRUCTIONS		1. DATE Ø1 APR 79	
For use of this form 2. CYCLE/JOB ID AKA6 Ø/AKAAA1			
i, iD	5. RECOVERY INSTRUCTIONS		
AKAAA1	### ### ### ### ### ### ### ### ### ##	89Ø 5,DA T card. ere.)	

	RECOVERY INSTRUCTION	S	1. DATE
For use of this form	, see CSCM 18-1, VOL I; the proponent agency is Q		Ø1 APR 79
2. CYCLE/JOB ID	3. JOB TITLE		
AKA6Ø/AKAAA1			
i, iD	5. RECOVERY INSTRUCTIONS		
AKAAA1	A. Listed below are the entries to be punched in columns 1 thru 20 of the restart proc card. This card is to be inserted in place of card 11 in the deck listed on the previous page or in place of the proc cards used to execute the IFS cycle in your DISKJCL SYSIN BUILD DECK.		
	B. To restart at any point File cards (PØØAKA-CNTLXX ca following them from the deck JCL on previous page.	rds), and /* card immed	liately
IF JOB STOPPED HERE:	TO RESTART AT JOB STEP:	PUNCH RESTART PROC ØØØØØØØØØ111111111 123456789Ø12345678	122222
PØØAKAØ1	PØØAKAØ1	**RST=PØØAKAØ1,OPT	C≈F
P91AKB2Ø	P91AKB2Ø	**RST=P91AKB2Ø,OPT	C=A
	PØØAKAØ1	**RST=P91AKB2Ø,OPT	:=B
P8ØAKA5Ø	P8ØAKA5Ø	**RST=P8ØAKA5Ø,OP1	C=A
	PØØAKAØ1	**RST=P8ØAKA5Ø,OP7	?= B
		ØØØØØØØØ111111111 123456789Ø12345678	

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AKA7Ø RUN BOOK

AS REQUIRED CYCLE

M.MI AG - Pt Belveir

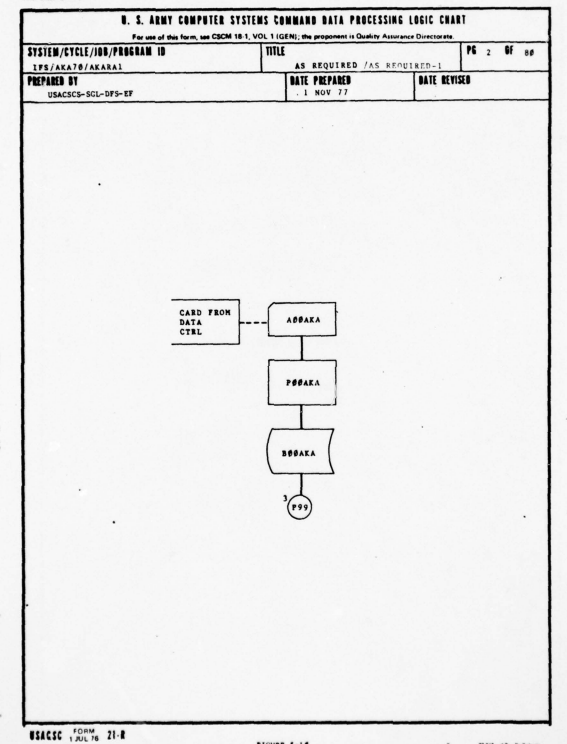
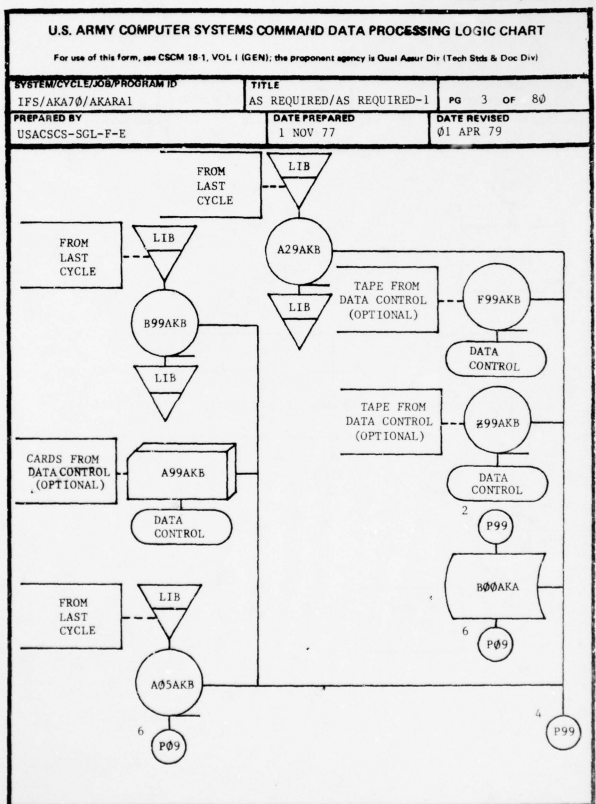


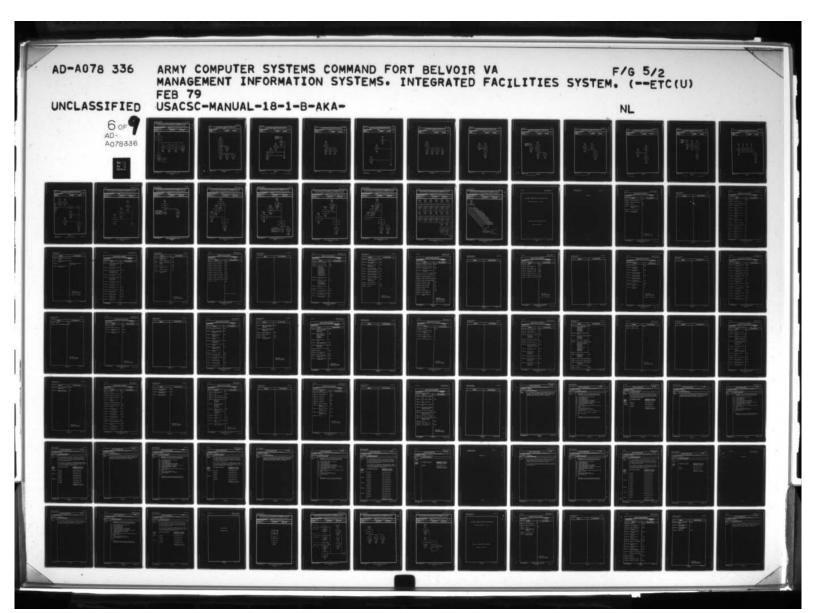
FIGURE 5-16 5-296



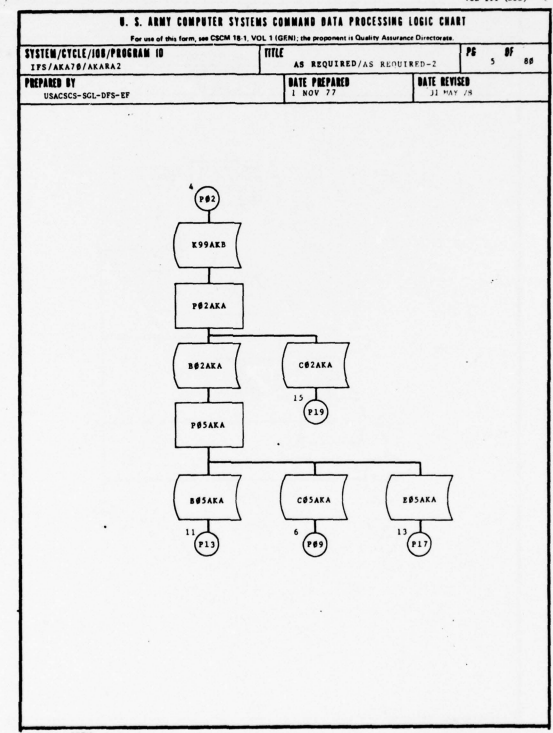
USACSC FORM 21-A-R

Replaces edition dtd 1 Sep 74 which is obsolete FIGURE $5-1\emptyset$

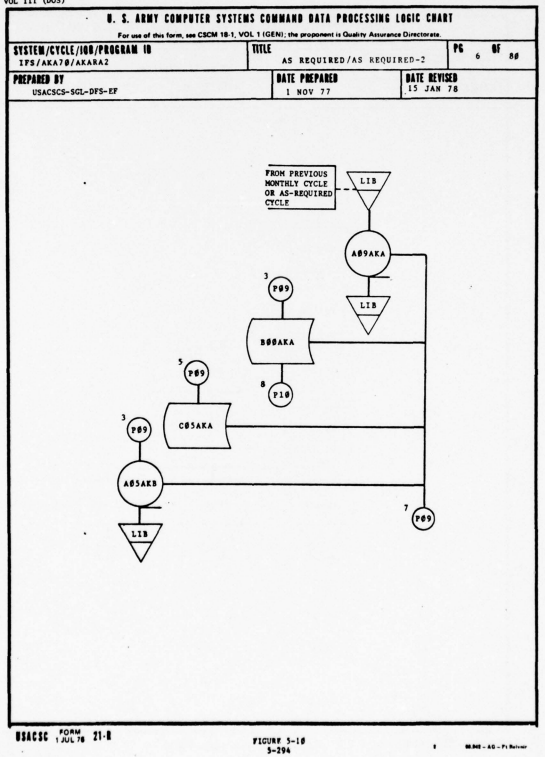
Army-Fort Lee, Va. -14210-78-1M-1



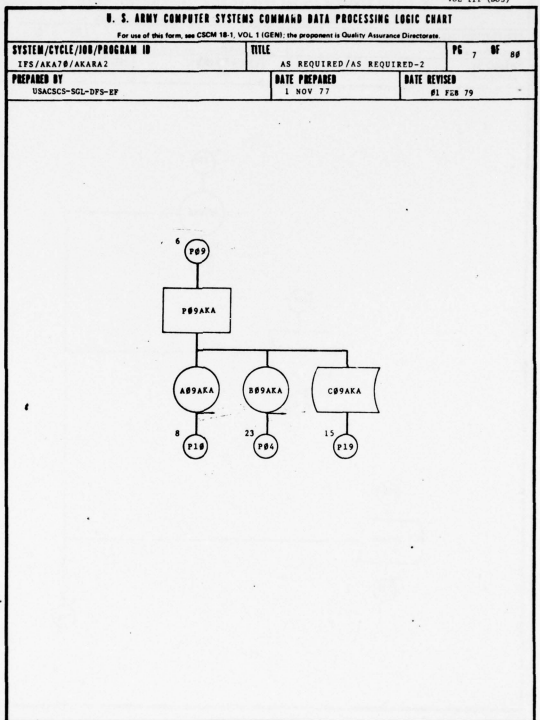
U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) SYSTEM/CYCLE/JOB/PROGRAM ID TITLE AS REQUIRED/AS REQUIRED-1 OF 8Ø IFS/AKA7Ø/AKARA1 PG Ø1 APR 79 PREPARED BY DATE PREPARED 1 NOV 77 USACSCS-SGL-F-E P99AKB C99AKB K99AKB R99AKB S99AKB 8 5 23 LIB PØ4 PØ2 P10 в99АКВ LIB TO NEXT CYCLE



00.M2 - AG - Pt Relveir



.



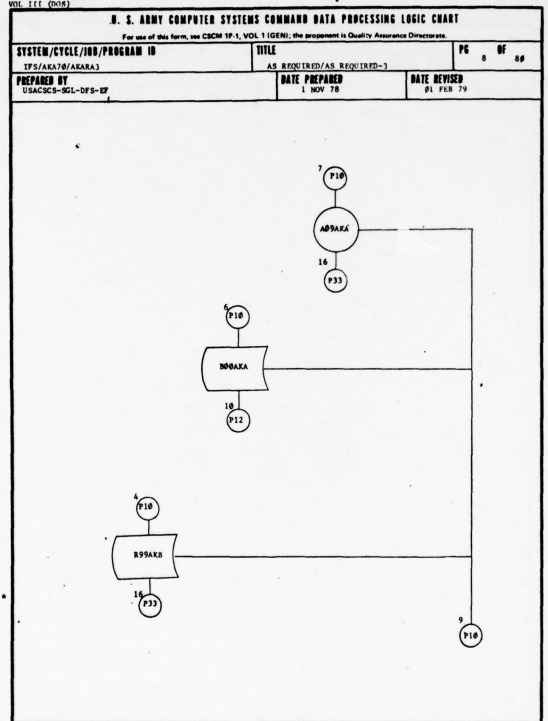
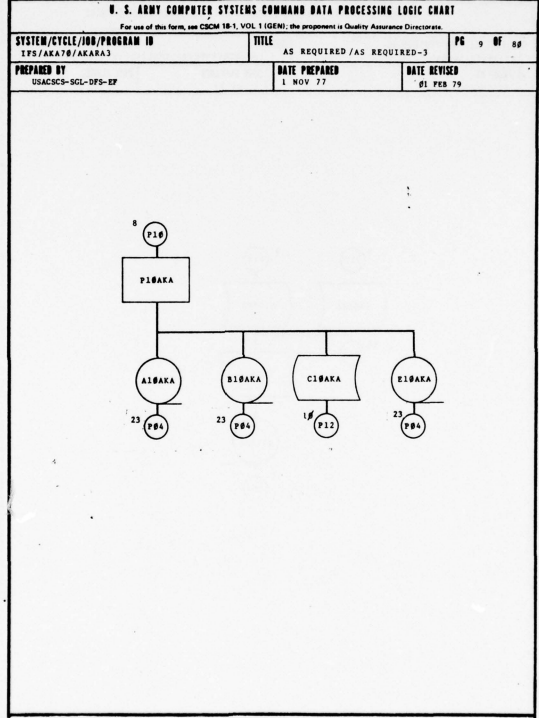
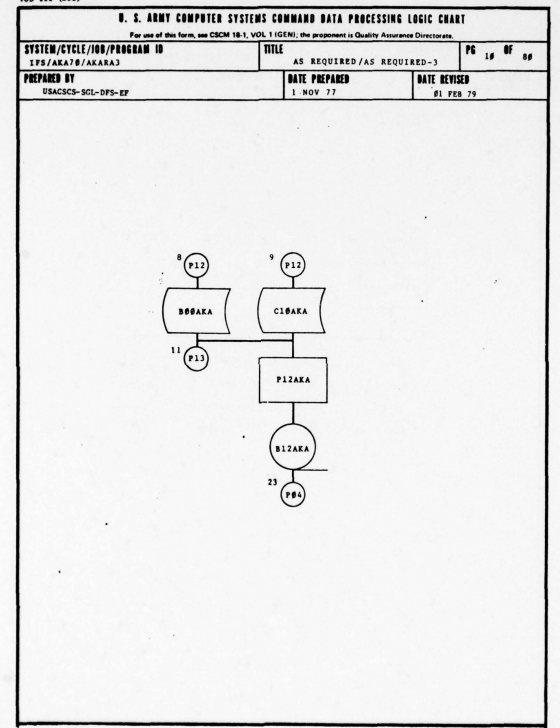
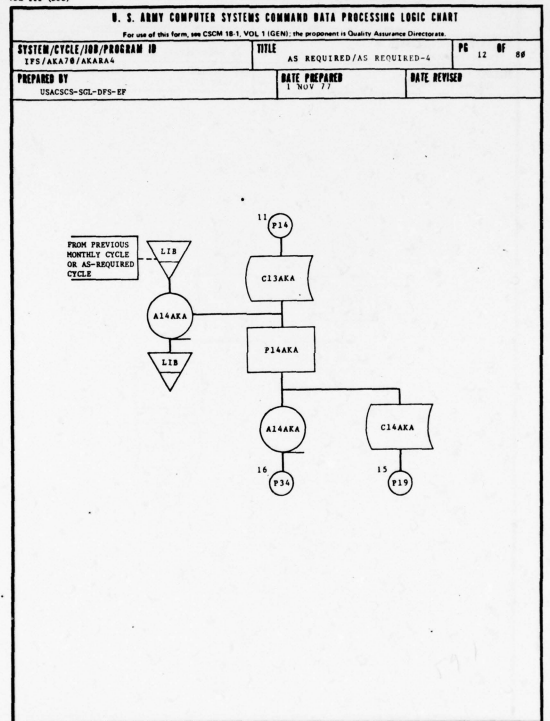


FIGURE 5-16 5-296





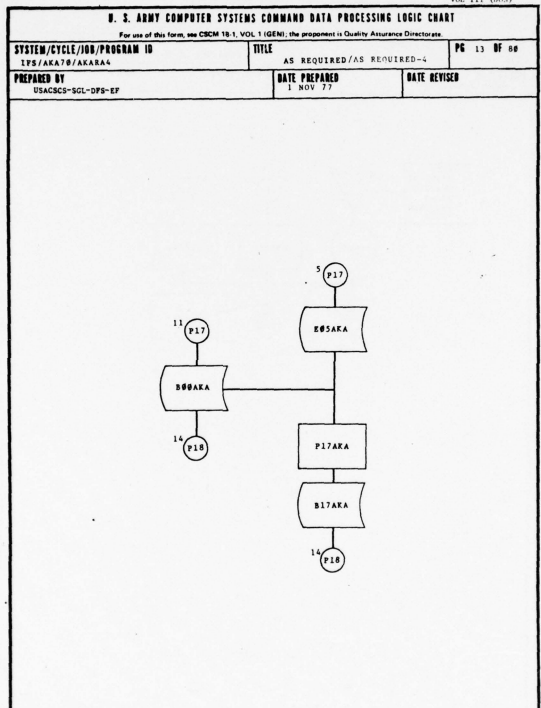


U. S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. PG 11 OF 80 SYSTEM/CYCLE/JOB/PROGRAM ID TITLE AS REQUIRED/AS REQUIRED-4 IFS/AKA70/AKARA4 DATE PREPARED 1 NOV 77 DATE REVISED 15 JAN 78 PREPARED BY USACSCS-SGL-DFS-EF (P13 P13AKA C13AKA

USACSC 1 JUL 76 21-R

FIGURE 5-18 5-299

66,942 - AG - Ft Belveir



BSACSC FORM 21-R

06.943 - AG - Ft Belvoir

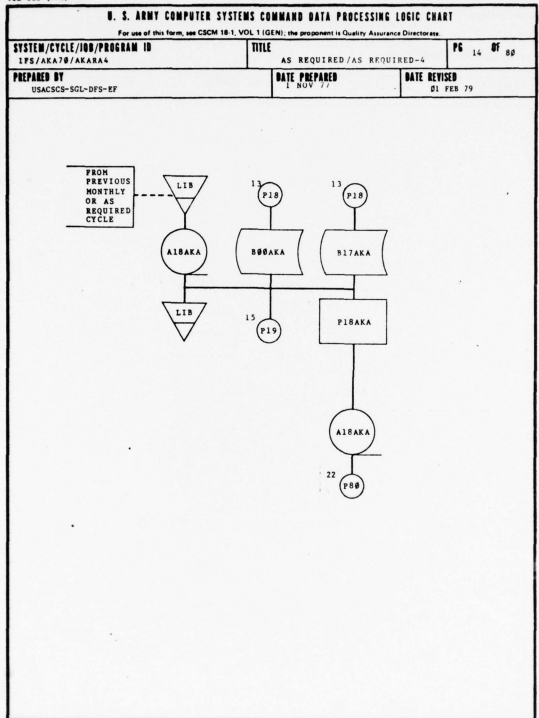
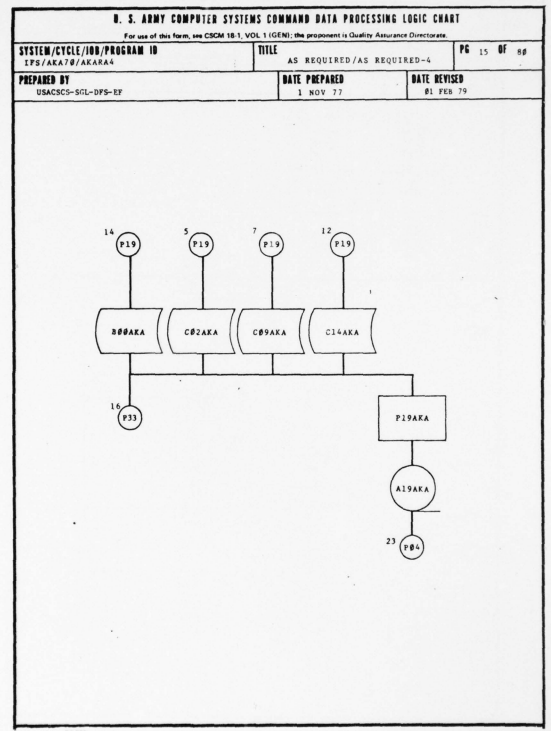


FIGURE 5-16 5-362



USACSC FORM 21-R

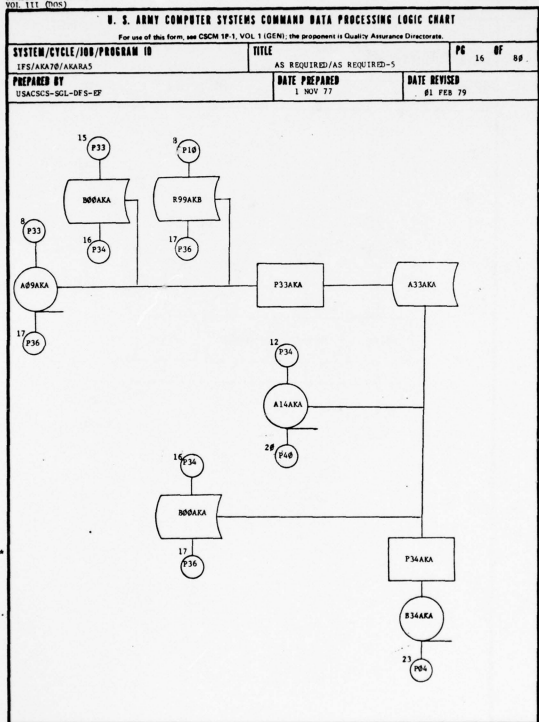
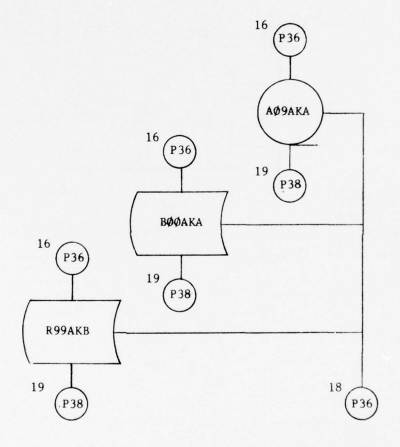


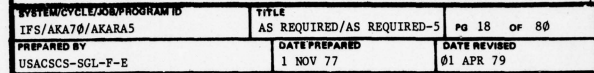
FIGURE 5-10 5-304

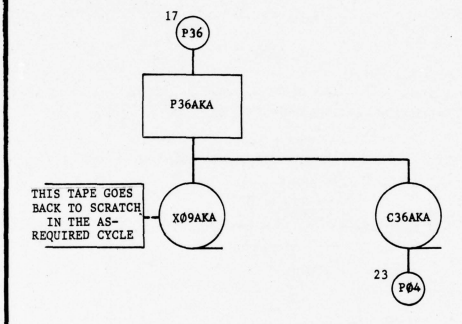
For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA27Ø/AKARAS	TITLE AS REQUIRED/AS REQUIRED-	5 PG 17 OF 8Ø
PREPARED BY	DATE PREPARED	DATE REVISED
USACSCS-SGL-F-E	1 NOV 77	Ø1 APR 79



For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)





For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Quel Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID

IFS/AKA7Ø/AKARA5

AS REQUIRED/AS REQUIRED-5

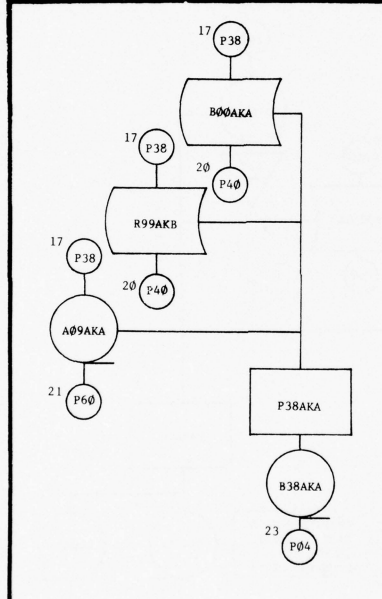
PG 19 OF 8Ø

PREPARED BY

USACSCS-SGL-F-E

DATE PREPARED

Ø1 APR 79



U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) SYSTEM/CYCLE/JOB/PROGRAM ID TITLE IFS/AKA7Ø/AKARA5 AS REQUIRED/AS REQUIRED-5 PG 2Ø OF 8Ø PREPARED BY DATE PREPARED DATE REVISED USACSCS-SGL-F-E 1 NOV 77 Ø1 APR 79 16 P40 A14AKA P40 LIB BØØAKA 19 P40 21 P60

USACSC, FORM 21-A-R

R99AKB

P64

21

P40AKA

X14AKA

B4ØAKA

23

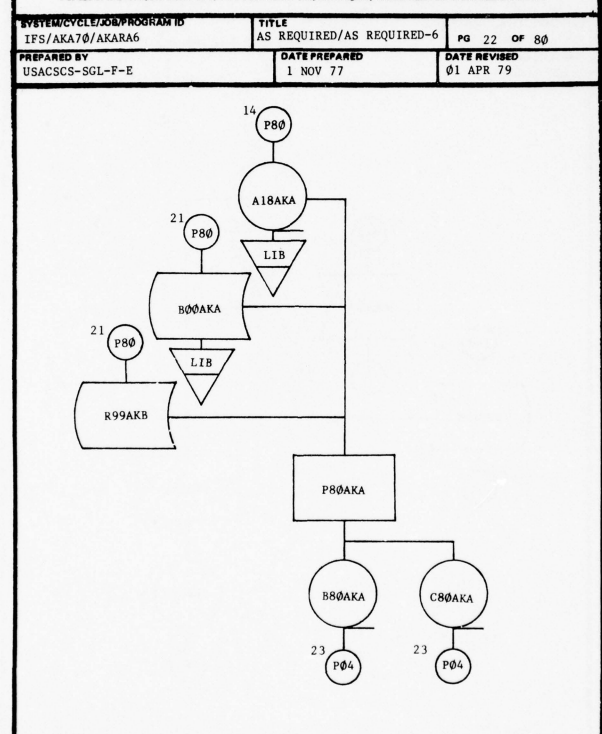
THIS TAPE GOES BACK TO SCRATCH

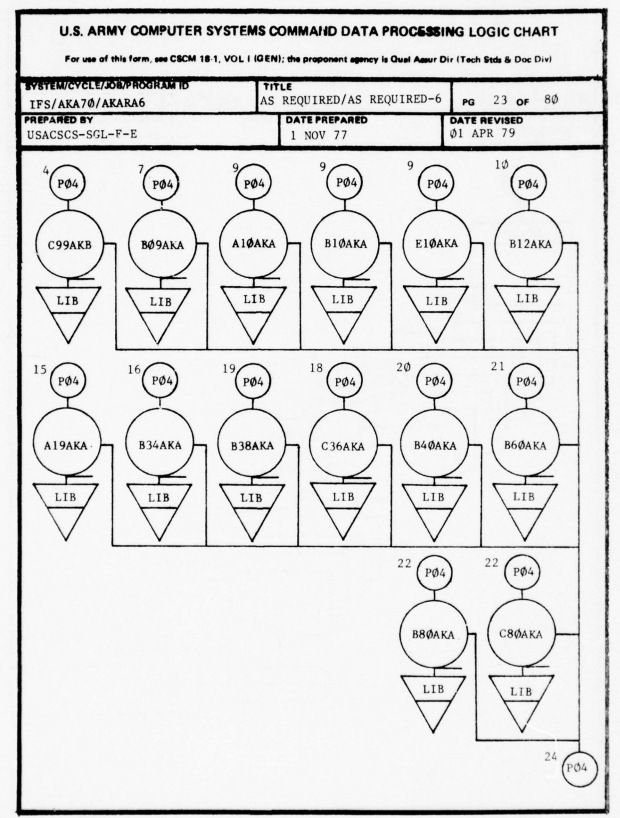
IN THE AS-REQUIRED CYCLE

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) SYSTEM/CYCLE/JOB/PROGRAM ID TITLE IFS/AKA7Ø/AKARA6 AS REQUIRED/AS REQUIRED-6 PG 21 OF 80 PREPARED BY DATE PREPARED DATE REVISED USACSCS-SGL-F-E 1 NOV 77 Ø1 APR 79 19 AØ9AKA 20 LIB BØØAKA 20 22 P8Ø R99AKB P6ØAKA B6ØAKA PØ4

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

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U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART For use of this form, see CSCM 18-1, VOL ((GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) SYSTEM/CYCLE/JOB/PROGRAM ID TITLE IFS/AKA7Ø/AKARA6 AS REQUIRED/AS REQUIRED-6 PG 24 OF 80 PREPARED BY DATE REVISED DATE PREPARED USACSCS-SGL-F-E 1 NOV 77 Ø1 APR 79 23 PØ4ATP AKB-#31 AKB-Ø3Ø AKB-Ø29 AKA-Ø13/AEW AKA-Ø12/AKØ AKA-011/AJØ AKA-010/AH0 AKA-ØØ9/AGØ-2 AKA-ØØ8/AGØ-1 AKA-ØØ7/AEØ-2 AKA-ØØ6/AEØ-1 AKA-ØØ5/AEX AKA-ØØ4/ADØ AKA-003/AC0 AKA-002/AB0 AKA-ØØ1/AAA TO DATA CONTROL DFAE

JOB CONTROL STATEMENT CARD DECK LISTING INFORMATION

Reference Attachments 1, 2, and 3.

JOB SETUP - CONSOLE OPERATING INFORMATION

Reference Attachment 4.

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For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE	PROGRAM ID	
CYCLE DATA FILE CREATE	PØØAKA	
DISPLAY	ACTION REQUIRED	

CYCLE DATA FILE CREATE	PØØAKA	
DISPLAY	ACTION REQUIRED	
PØØAKA Ø1 H DATE ROUTINE FAILED	*	
PØØAKA Ø2 H INVALID PARAMETER CARD	*	
PØØAKA Ø3 I MUGUIRA	NONE.	
PØØAKA Ø4 H INVALID USE OF 1ST MONTHLY FISCAL YEAR INDICATOR	*	
PØØAKA Ø5 H NO CYCLE CARD INPUT	*	
PØØAKA Ø6 H SPACE ALLOCATION EXCEEDED-BØØAKA	*	
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.	

DISPLAY	ACTION REQUIRED		
•			

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE

PROGRAM ID

IFS INPUT DISTRIBUTOR

P99AKB

IFS INPUT DISTRIBUTOR	P99AKB
DISPLAY	ACTION REQUIRED
P99AKB Ø1 I MUGUIRA	NONE.
P99AKB Ø2 H INVALID BØØAKA FILE	*
P99AKB Ø3 H NO MORE SPACE FOR H99AKB	**
P99AKB Ø4 H NEED MORE SPACE FOR J99AKB	**
P99AKB Ø5 H NEED MORE SPACE FOR K99AKB	**
P99AKB Ø6 H NEED MORE SPACE FOR R99AKB	**
P99AKB Ø7 H NEED MORE SPACE FOR M99AKB	**
P99AKB Ø8 H NEED MORE SPACE FOR N99AKB	**
P99AKB 12 I NORMAL END	NONE.
P99AKB 13 H NEED MORE SPACE FOR G99AKB	**
P99AKB 14 H A29AKB OUT OF SEQUENCE	**
P99AKB 15 H W99AKB OUT OF SEQUENCE	**
P99AKB 16 H NEED MORE SPACE FOR U99AKB	**
P99AKB 17 H NEED MORE SPACE FOR X99AKB	**
P99AKB 18 H NEED MORE SPACE FOR W99AKB	**
P99AKB 19 H OVER LIMIT FOR B12- ENTRIES	**
P99AKB 2Ø H OVER LIMIT FOR B12- ENTRIES	**

USACSC FORM 29-R

REPLACES EDITION OF 1 AUG 73 WHICH Approx Fort Lee, Va. -14211.78-1508-1 WILL BE USED UNTIL EXHAUSTED.

FIGURE 5-10

5-317

PAGE 28 OF 80

DISPLAY	ACTION REQUIRED		
99AKB 21 H INVALID CYCLE FOR THIS PROGRAM	**		
99AKB 21 I INVALID CYCLE FOR THIS PROGRAM	NONE.		
99AKB 22 I	REPLACE TAPE ON TP2 WITH A SCRATCH TAPE.		
99AKB 3Ø H NEED MORE SPACE FOR Y99AKB FILE	**		
	* SAVE INPUT. SAVE PARTITION DUMP.		
	NOTIFY LOCAL ANALYST. ** NOTIFY LOCAL ANALYST.		

PROGRAM MESSAGES/RESPONSES For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.					
OGRA		_			PROGRAM ID
RANSA	CTIC	ON	EDIT		PØ2AKA
			DISPLAY	ACTION REQUIRED	
Ø2AKA	Ø1	I	SPACE ALLOCATION EXCEED- ED ON BØ2AKA - LAST BØ2AKA RECORD ('WS-TRNS-CD')	NONE.	
Ø2AKA	Ø1	Н	SPACE ALLOCATION EXCEED- ED ON BØ2AKA	*	
Ø2AKA	Ø3	Ι	SPACE ALLOCATION EXCEED- ED ON CØ2AKA - LAST CØ2AKA RECORD ('WS-EXCEPT-RECORD')	NONE.	
Ø2AKA	Ø3	Н	SPACE ALLOCATION EXCEED- ED ON CØ2AKA	*	
Ø2AKA	Ø4	Ι	SPACE ALLOCATION EXCEED- ED ON BØ2AKA - LAST BØ2AKA RECORD ('WS-BLD-TRNS')	NONE.	
Ø2AKA	Ø4	Н	SPACE ALLOCATION EXCEED- ED ON BØ2AKA	*	
Ø2AKA	Ø5	Н	FØ1/XJA TABLE EXCEEDS 1297 ENTRIES	*	
Ø2AKA	Ø5	I	FØ1/XJA TABLE EXCEEDS 1297 ENTRIES	NONE.	
Ø2AKA	Ø6	I	AUDIT TRAIL FOLLOWS	NONE.	
Ø2AKA	Ø7	Ι	NUMBER OF REJECTED TRANSACTIONS	NONE.	
Ø2AKA	Ø8	I	NUMBER OF ERROR TRANSACTIONS	NONE.	
Ø2AKA	Ø9	I	NUMBER OF ADD TRANSACTIONS	NONE.	
Ø2AKA	1 Ø	I	NUMBER OF CHANGE TRANSACTIONS	NONE.	

DISPLAY			ACTION REQUIRED
Ø2AKA	11 I	NUMBER OF DELETE TRANSACTIONS	NONE.
Ø2AKA	12 I	NUMBER OF TRANSACTIONS	NONE.
Ø2AKA		NUMBER OF TRANSACTIONS CREATED	NONE.
PØ2AKA	15 I	MUGUIRA	NONE.
PØ2AKA	15 I	NO TRANSACTIONS ON K99AKB	NONE.
PØ2AKA	16 I	NORMAL TERMINATION	NONE.
PØ2AKA	17 H	RUN IS ABNORMALLY TERMINATED	*
			* SAVE INPUT.

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE

TRANSACTION EDIT

PROGRAM ID
PØ5AKA

TRANSACTION EDIT	PØSAKA
DISPLAY	ACTION REQUIRED
PØ5AKA Ø1 I INVALID KEY-DØ5AKA	NONE.
PØ5AKA Ø1 H INVALID KEY-DØ5AKA	**
PØ5AKA Ø2 I INVALID KEY-CØ5AKA	NONE.
PØ5AKA Ø2 H INVALID KEY-CØ5AKA	**
PØ5AKA Ø3 I INVALID KEY-EØ5AKA	NONE.
PØ5AKA Ø3 H INVALID KEY-EØ5AKA	**
PØ5AKA Ø4 I AUDIT TRAIL FOLLOWS	NONE.
PØ5AKA Ø5 I NUMBER OF FMP RECORDS	NONE.
PØ5AKA Ø6 I NUMBER OF IMP RECORDS	NONE.
PØ5AKA Ø7 I NUMBER OF R&D RECORDS	NONE.
PØ5AKA Ø8 I TOTAL NUMBER OF RECORDS	NONE.
PØ5AKA Ø9 I MUGUIRA	NONE.
	** NOTIFY LOCAL ANALYST.

DISPLAY	ACTION REQUIRED

FIGURE 5-1Ø 5-322 PAGE 33 OF 80

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PROGRAM TITLE

IMP FILE UPDATE

PROGRAM ID

PØ9AKA

DISPLAY			DISPLAY	ACT	TION REQUIRED
PØ9AKA	Ø1	Н	INVALID KEY-CØ9AKA	*	
Ø9AKA	Ø1	I	INVALID KEY-CØ9AKA	NONE.	
Ø9AKA	Ø2	I	TRANSACTIONS (CØ5AKA) OUT OF SEQ PRIOR HEADER ('WS-PAST-MSTR') PRIOR TRAILER ('WS-PAST-TRAILER') CURRENT HEADER ('WS-PRES-MSTR') CURRENT TRAILER ('WS-PRES-TRAILER') INPUT TRAIL IND ('IMP-TRAIL-IND')	NONE.	
Ø9AKA	Ø2	Н	TRANSACTIONS (CØ5AKA) OUT OF SEQ	*	
Ø9AKA	ø3	Ι	TRANSACTIONS (CØ8AKA) OUT OF SEQ PRIOR TRANSACTION ('WS-PAST-TRANS') CURRENT TRANSACTION ('WS-PRES-TRANS')	NONE.	
PØ9AKA	ø3	Н	TRANSACTIONS (CØ8AKA) OUT OF SEQ	*	
PØ9AKA	ø4	I	AUDIT TRAIL FOLLOWS	NONE.	
PØ9AKA	Ø5	I	NO OF ADD TRANSACTIONS 'ADD-TRANS-CT'	NONE.	
PØ9AKA	Ø6	I	NO OF CHANGE TRANSACTIONS 'CHANGE-TRANS-CT'	NONE.	
PØ9AKA	Ø7	I	NO OF RECORDS DELETED 'DELETE-TRANS-CT'	NONE.	

DISPLAY	ACTION REQUIRED
PØ9AKA Ø8 I NO OF INPUT EXCEPTIONS' EXCEPT-TRANS-CT'	NONE.
PØ9AKA Ø9 I TOTAL TRANSACTIONS IN 'TOT-TRANS-CT'	NONE.
PØ9AKA 1Ø I NO OF INPUT MASTER RECORDS 'IN-IMP-MASTER-CT'	NONE.
PØ9AKA 11 I NO OF INPUT HEADER RECORDS 'IN-IMP-HEAD-CT'	NONE.
PØ9AKA 12 I NO OF INPUT TRAILER RECORDS 'IN-IMP-TRAIL-CT'	NONE.
PØ9AKA 13 I NO OF OUTPUT MASTER RECORDS 'OUT-IMP-MAST-CT'	NONE.
PØ9AKA 14 I NO OF OUTPUT HEADER RECORDS 'OUT-IMP-HEAD-CT'	NONE.
PØ9AKA 15 I NO OF OUTPUT TRAILER RECORDS 'OUT-IMP-TRAIL-CT'	NONE.
PØ9AKA 16 H INVALID BØØAKA FILE	*
PØ9AKA 16 I INVALID BØØAKA FILE	NONE.
PØ9AKA 17 I MUGUIRA	NONE.
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE

EXTRACT IM&P REPORTS

PROGRAM ID P1ØAKA

EXIRACI IMAP REPORTS	FIVACA
DISPLAY	ACTION REQUIRED
P1ØAKA Ø2 I NO RECORDS ON IMP FILE	NONE.
P1ØAKA Ø2 H NO RECORDS ON IMP FILE	**
P1ØAKA Ø3 I TRAILER RECORD MISSINGIMP FILE	NONE.
PlØAKA Ø3 H TRAILER RECORD MISSINGIMP FILE	**
P1ØAKA Ø4 I IMP FILE NOT IN SEQUENCE	NONE.
P1ØAKA Ø4 H IMP FILE NOT IN SEQUENCE	**
P1ØAKA Ø5 I (CONTROL INFORMATION)	**
PIØAKA Ø6 I INVALID TRAILER INDICATOR	NONE.
P1ØAKA Ø6 H INVALID TRAILER INDICATOR	**
P1ØAKA Ø7 I INVALID KEY P1ØAKA	NONE.
PIØAKA Ø7 H INVALID KEY PIØAKA	**
P1ØAKA Ø8 I INVALID BOB CODE	NONE.
P1ØAKA Ø8 H INVALID BOB CODE	**
P1ØAKA Ø9 I MUGUIRA	NONE.
P1ØAKA 1Ø I INVALID BØØAKA FILE	NONE.
P1ØAKA 1Ø H INVALID BØØAKA FILE	*
P1ØAKA 12 I S23ATU DATE ROUTINE FAILED	*
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST. ** NOTIFY LOCAL ANALYST.

DISPLAY	ACTION REQUIRED

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE

FORMAT SPACE UTILIZATION

PROGRAM ID P12AKA

TOWNER STRUE OTIBIBATION	
DISPLAY	ACTION REQUIRED
P12AKA Ø1 I MUGUIRA	NONE.
Plaaka Ø2 I INVALID BØØAKA FILE	NONE.
P12AKA Ø2 H INVALID BØØAKA FILE	*
P12AKA Ø3 I NO RECORDS IN C1ØAKA	NONE.
P12AKA 17 I ABNORMAL END OF SORT	NONE.
P12AKA 17 H ABNORMAL END OF SORT	**
P12AKA 18 I NUMBER OF RECORDS READ	NONE.
P12AKA 19 I NUMBER OF OUTPUT RECORDS	NONE.
	* SAVE INPUT. SAVE PARTITION DUMP.
	NOTIFY LOCAL ANALYST.
	** NOTIFY LOCAL ANALYST.

DISPLAY	ACTION REQUIRED	
	,	

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE

PROGRAM ID

PROGRAM ID
ACTION REQUIRED
NONE.
*
NONE.
*
NONE.
*
NONE.
NONE.
NONE.
**
* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.
** NOTIFY LOCAL ANALYST.
6 40

DISPLAY	ACTION REQUIRED	

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE

PROGRAM ID

F&MP UPDATE MASTER FILE

P14AKA

runt of	UA.	E	MASTER FILE		PIAAKA
DISPLAY		ACTION REQUIRED			
P14AKA	Ø1	I	P14AKA FMP TRANS CODE 'FMP-TRNS-CD'	NONE.	
P14AKA	Ø2	I	P14AKA FMP CHANGE CODE 'FMP-CHGE-CD'	NONE.	
P14AKA	Ø3	I	P14AKA FMP RELATION CODE 'FMP-RELTN-CD'	NONE.	
P14AKA	Ø4	Ι	P14AKA FMP INSTALLATION NR 'FMP-INSTL-NO'	NONE.	
P14AKA	Ø5	I	P14AKA FMP FAC NUMBER 'FMP-FAC-NO'	NONE.	
P14AKA	Ø6	H	FILE OUT OF SEQUENCE/ RECORD MISSING	*	
P14AKA	Ø7	Н	SPACE ALLOCATION EXCEEDED-C14AKA	*	
P14AKA	Ø8	I	NO TRANS RECORDS FOUND- C13AKA	NONE.	
P14AKA	Ø9	Ι	AUDIT TRAIL FOLLOWS	NONE.	
P14AKA	10	Ι	NO Or RECORDS ADDED	NONE.	
P14AKA	11	Ι	NO OF CHANGES 'WS-CHGE-CTR'	NONE.	
P14AKA	12	Ι	NO OF RECORDS DELETED 'WS-D-CTR'	NONE.	
P14AKA	13	I	NO OF INPUT EXCEPTIONS 'WS-EXC-CTR'	NONE.	
P14AKA	14	I	MASTER FILE KEYS 'WS-M-CNT' 'M-SEQ-HLD'	NONE.	

Army Fort Lee, Va. -14211-78-1500-1

DISPLAY	ACTION REQUIRED
P14AKA 15 I MUGUIRA	NONE.
P14AKA 16 I NO OF INPUT TRANSACTIONS	NONE.
	* SAVE INPUT.
	SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate,

PROGRAM TITLE

PROGRAM ID

SORT R&D TRANSACTIONS		P17AKA
DISPLAY	ACTION R	EQUIRED
P17AKA Ø1 I MUGUIRA	NONE.	
P17AKA Ø3 H INVALID BØØAKA FILE	*	
P17AKA Ø4 I EXTENTS TOO SMALL ON X17AKA FILE	NONE.	
P17AKA Ø5 I EXTENTS TOO SMALL ON X17AKA FILE	NONE.	
	* SAVE INPUT. SAVE PARTITION NOTIFY LOCAL AN	

DISPLAY	ACTION REQUIRED	
	44	

PROGRAM MESSAGES/RESPONSES For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. PROGRAM ID PROGRAM TITLE R&D FILE UPDATE P18AKA DISPLAY **ACTION REQUIRED** P18AKA Ø2 I NO RECORDS ON MASTER NONE. FILE P18AKA Ø3 I NUMBER OF JOBS COMPLETED NONE. FOR A SINGLE FACILITY EXCEEDS 24 P18AKA Ø5 I MASTER FILE OUT OF NONE. SEQUENCE 'WS-TCL' 'WSMMAS-ID' P18AKA Ø5 H MASTER FILE OUT OF SEQUENCE P18AKA Ø6 I TRANSACTION FILE OUT OF NONE. SEQUENCE 'WS-TCL' 'WS-TRAN-PAST' P18AKA Ø6 H TRANSACTION FILE OUT OF SEQUENCE P18AKA Ø7 I MASTER FILE OUT OF NONE. SEQUENCE 'WSMMAS-ID' 'WSHTRAIL-ID' P18AKA Ø7 H MASTER FILE OUT OF SEQUENCE P18AKA Ø8 I AUDIT TRAIL FOLLOWS NONE. P18AKA Ø9 I NO OF MASTER RECORDS NONE. READ 'WS-MAS-CT' P18AKA 10 I NO OF TRANSACTIONS READ NONE. 'WS-TRANS-CT' P18AKA 11 I NO OF MASTER RCDS NONE. DELETED 'WS-D-CTR' P18AKA 12 I NO OF MASTER RCDS NONE. ADDED 'WS-A-CTR' P18AKA 13 I NO OF AD1 EXCEPTIONS NONE. 'WS-AD1-CTR'

DISPLAY	ACTION REQUIRED
P18AKA 14 I NUMBER OF JOBS COMPLETED FOR A SINGLE FACILITY EXCEEDS 98	NONE.
P18AKA 14 H NUMBER OF JOBS COMPLETED FOR A SINGLE FACILITY EXCEEDS 98	*
P18AKA 15 I INVALID BØØAKA FILE	NONE.
P18AKA 15 H INVALID BØØAKA FILE	•
P18AKA 16 I MUGUIRA	NONE.
P18AKA 17 I NO OF AD2 EXCEPTIONS 'WS-AD2-CTR'	NONE.
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.

PROGRAM	MESSAGES	/RESPONSES
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PROGRAM TITLE

FORMAT EXCEPTIONS

PROGRAM ID

P19AKA

FORMAT EXCEPTIONS	P19AKA	
DISPLAY	ACTION REQUIRED	
P19AKA Ø2 I NO ERROR CODES PRESENT IN RECORD 'WSAA1-TRCD WSAA1-FAC-NO WSAL1-CONT-NO'	NONE.	
P19AKA Ø3 I INVALID SUBSCRIPT IN WS-SUB4 'WS-SUB2 SPACE WS-SUB4 SPACE WS-EXCP-RD' 'WS-COMMON-CC' 'WS-XREF'	NONE.	
P19AKA Ø3 H INVALID SUBSCRIPT IN WS-SUB4	*	
P19AKA Ø7 I P19AKA TOTAL NO. EXCEP- TIONS 'WS-EXCP-CNT'	NONE.	
P19AKA Ø8 I EXCEPTION FILE OUT OF SEQ 'EXCP-RLTN-CD WS-RELTN-CD'	NONE.	
P19AKA Ø8 H EXCEPTION FILE OUT OF SEQ	*	
P19AKA Ø9 I MUGUIRA	NONE.	
P19AKA 10 H INVALID BOOAKA FILE	*	
P19AKA 10 I INVALID BOOAKA FILE	NONE.	
P19AKA 11 I TOTAL NO. VALID TRANS 'WS-VALID-CNT'	NONE.	
P19AKA 12 I TOTAL NO. TRANS INPUT 'WS-TRANS-CNT'	NONE.	
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.	

DI S PLAY	ACTION REQUIRED

For use of this form, see CSCM 18-1, VOI. 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE

PROGRAM ID

SORT IMP FOR ADØ	P33AKA	
DISPLAY	ACTION REQUIRED	
P33AKA Ø1 I MUGUIRA	NONE.	
P33AKA Ø2 H SORT ROUTINE FAILED	*	
P33AKA Ø3 H AØ9AKA FILE OUT OF SEQUENCE	*	
P33AKA Ø4 H TABLE TOO SMALL	*	
P33AKA Ø5 H EXTENTS TOO SMALL ON A33AKA	*	
P33AKA Ø6 H INVALID BØØAKA FILE	*	
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.	

DISPLAY	ACTION REQUIRED

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate

PROGRAM TITLE

PRODUCE RPI REPORT

PROGRAM ID

P34AKA

PRODUCE RPI	KEI OKI	FJ4AKA
	DISPLAY	ACTION REQUIRED
P34AKA Ø1 I	INVALID BØØAKA FILE	NONE.
Р34АКА Ø1 Н	INVALID BØØAKA FILE	*
P34AKA Ø2 I	NO RECORDS ON IMP FILE	NONE.
P34AKA Ø3 I	IMP FILE OUT OF SEQUENCE 'WSH-FAC-NO' 'WSH-INSTL-NO' 'WSH-RLTN-CD'	NONE.
Р34АКА Ø3 Н	IMP FILE OUT OF SEQUENCE	*
P34AKA Ø4 I	NO RECORDS ON FMP FILE	NONE.
Р34АКА Ø4 Н	NO RECORDS ON FMP FILE	*
P34AKA Ø5 I	INSTL HEADER RECORD FOR INSTL 'WS-H-INSTL-NO' MISSING INPUT AØ1A TRANS TO CORRECT	NONE.
P34AKA Ø5 I	INSTL HEADER MISSING SEE SYSLIST	NONE.
P34AKA Ø6 I	NO MATCH FMP-IMP 'WS-H-RELTN-CD' 'WS-H-INSTL-NO' 'WSH-RLN-CD'	NONE.
P34AKA Ø7 I	INVALID STATUS CODE FOR 'WS-H-INSTL-NO'	NONE.
P34AKA Ø8 I	NO TRAILER RECORD - IMP FILE 'WSH-FAC-NO' 'WSH-INSTL-NO' 'WSH-RLTN-NO'	NONE.
P34AKA Ø9 I	NO TRAILER RECORD - IMP 'WST-FAC-NO' 'WSH-INSTL-NO' 'WSH-RLTN-CD'	NONE.

5-341

DISPLAY	ACTION REQUIRED
P34AKA 10 I NO MATCH-MASTER/TRAILER IMP FILE 'WSH-FAC-NO' 'WSH-INSTL-NO' 'WSH-RLTN-CD'/ 'WST-FAC-NO' 'WST-INSTL-NO' 'WST-RLTN-CD'	NONE.
P34AKA 10 H NO MATCH-MASTER/TRAILER IMP FILE	*
P34AKA 11 I IMP FILE OUT OF SEQUENCE 'WSH-FAC-NO' 'WSH-INSTL-NO' 'WSH-RLTN-CD'	NONE.
P34AKA 11 H IMP FILE OUT OF SEQUENCE	*
P34AKA 12 I IMP FILE OUT OF SEQUENCE 'WS-FAC-NO-29' 'WS-TCC' 'WS-F3-F4C' 'WS-N4F4C' 'WS-INSTL-NO' 'WS-RLTN-CD'/ 'WSH-FACP29' 'WSH-TYPE-CONSTN-CD' 'WS-F3-F4C' 'WS-NEXT4-F4C' 'WSH-INSTL-NO' 'WSH-RLTN-CD'	NONE.
P34AKA 12 H IMP FILE OUT OF SEQUENCE	*
P34AKA 13 I NO MATCH-FMP-EOF 'WSH-FAC-NO' 'WSH-INSTL-NO' 'WSH-RLTN-CD'	NONE.
P34AKA 13.5 FMP FILE OUT OF SEQUENCE	NONE.
P34AKA 13.7 FMP FILE OUT OF SEQUENCE	NONE.
P34AKA 14 I FMP FILE OUT OF SEQUENCE 'WS-H-FAC-NO' 'WS-FMP-FAC-NO'	NONE.
P34AKA 14 H FMP FILE OUT OF SEQUENCE	*
P34AKA 15 I MUGUIRA	NONE.

DISPLAY	ACTION REQUIRED
P34AKA 16 I TABLE TOO SMALL	NONE.
P34AKA 16 H TABLE TOO SMALL	*
	•
	* SAVE INPUT.
	SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.

DISPLAY	ACTION REQUIRED

For use of this form, see CSCM 18-1, VC	L 1 (GEN); the proponent is Quality	Assurance Directorate.
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PROGRAM TITLE	PROGRAM ID
PUTDACT BUILDING INCOMATION COMEDULE	DOGAVA

P36AKA EXTRACT BUILDING INFORMATION SCHEDULE

DISPLAY		DISPLAY	ACTION REQUIRED	
P36AKA	Ø1	I	MUGUIRA	NONE.
P36AKA	Ø2	Н	BØØAKA FILE NOT FOUND	*
P36AKA	ø3	Н	R99AKB TABLE EXCEEDED 100 RECORDS	*
P36AKA	Ø4	Н	AØ9AKA TRAILER IS MISSING A HEADER CURRENT KEY 'WS-CURR-KEY' PRIOR KEY 'WS-PRIOR-KEY'	*
P36AKA	Ø5	I	AØ9AKA HEADER IS MISSING A TRAILER AØ9AKA HEADER KEY 'WSH-HEAD-KEY' TRAILER IND 'WSH-TRAIL-IND'	NONE.
РЗ 6АКА	Ø6	Н	FACILITY TABLE EXCEEDED 25 RECORDS	*
РЗ6АКА	Ø7	Н	AØ9AKA FILE OUT OF SEQUENCE CURRENT SEQ 'WS-CURR-KEY' PRIOR SEQ 'WS-PRIOR-KEY'	*
P36AKA	Ø8	Ι	AØ9AKA FILE HAS NO RECORDS	NONE.
P36AKA	Ø9	Ι	NORMAL END OF JOB	NONE.
P36AKA	1ø	I	AUDIT OF RECORD COUNTS	NONE.
P36AKA	11	I	R99AKB RECORDS READ 'WS-R99-COUNT'	NONE.
P36AKA	12	I	R99AKB RECORDS SELECTED 'WS-R99-TABLE-COUNT'	NONE.
P36AKA	13	I	AØ9AKA RECORDS READ 'WS-AØ9-COUNT'	NONE.

DISPLAY	ACTION REQUIRED
P36AKA 14 I C36AKA RECORDS WRITTEN 'WS-C36-COUNT'	NONE.
P36AKA 15 I AØ9AKA OCE RECORDS WRITTEN 'WS-OCE-COUNT'	NONE.
	• 1
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE

PROGRAM ID

EXTRACT DISPOSAL DATA	P38AKA	
DISPLAY	ACTION REQUIRED	
P38AKA Ø1 I MUGUIRA	NONE.	
P38AKA Ø2 H NO BØØAKA FILE FOUND	*	
P38AKA Ø3 H R99AKB TABLE TOO SMALL	*	
P38AKA Ø4 I NO ENTRIES IN R99AKB TABLE	NONE.	
P38AKA Ø5 H AØ9AKA FILE OUT OF SEQUENCE	*	
P38AKA Ø6 H MISSING AØ9AKA HEADER	*	
P38AKA Ø7 I MISSING AØ9AKA TRAILER	NONE.	
P38AKA Ø8 I INPUT RTN AUDIT TRAIL FOLLOWS	NONE.	
P38AKA Ø9 I NO OF MSTR RECS IN 'WS-MSTR-REC-IN'	NONE.	
P38AKA 1Ø I NO OF TRLR RECS IN 'WS-TRLR-REC-IN'	NONE.	
P38AKA 11 I NO OF HDR RECS IN 'WS-HDR-REC-IN'	NONE.	
P38AKA 12 I NO OF RELEASED RECS 'WS-RLSE-REC-CTR'	NONE.	
P38AKA 13 H SORT ROUTINE FAILED	*	
P38AKA 14 I NO OF FACILITIES WITHIN INSTL EXCEEDS 3000	NONE.	
P38AKA 15 I OUTPUT RTN AUDIT TRAIL FOLLOWS	NONE.	
P38AKA 16 I NO OF RETURNED RECS 'WS-RTRN-CTR'	NONE.	
P38AKA 17 I NO OF RETURNED DSPOL 'WS-RTRN-DSPOL'	NONE.	

USACSC FORM 29-R

REPLACES EDITION OF 1 AUG 73 WHICH WILL BE USED UNTIL EXHAUSTED. FIGURE 5-10

Army Fort Lee, Va 14211 78-1500-1

DISPLAY	ACTION REQUIRED
P38AKA 18 I NO OF RETURNED NEG 'WS-RTRN-NEG'	NONE.
P38AKA 19 I NO OF NORM RECS OUT 'WS-NRM-REC-OUT'	NONE.
P38AKA 2Ø I NO OF OPT RECS OUT 'WS-OPT-REC-OUT'	NONE.
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE

PROGRAM ID

PRODUCE	PRODUCE GENERAL PLANNING AAA P4ØAKA				
DISPLAY		DISPLAY	ACTION REQUIRED		
P4 ØAKA	Ø1 F	I INVALID BØØAKA FILE	*		
P4ØAKA	Øl 1	MUGUIRA	NONE.		
P4ØAKA	Ø3 H	H A14AKA NO RECORDS ON FILE	*		
P4ØAKA	Ø3 1	A14AKA NO RECORDS ON FILE	NONE.		
P4ØAKA	Ø4 1	P4ØAKA NO HEADER RECORD 'WS-FAC-NO' 'WS-INSTL-NO' 'WS-RLTN-CD'	*		
P4ØAKA	Ø5 1	P4ØAKA INVALID STATUS KIND OPERATOR CODE 'WS-FAC-NO' 'WS-INSTL-NO' 'WS-RLTD-CD'	*		
P4ØAKA	Ø6 1	P4ØAKA FILE OUT OF SEQUENCE 'WS-FAC-NO' 'WS-INSTL-NO' 'WS-RLTN-CD'/'WS-FAC-HLD' 'WS-HLD-SEQ' 'WS-RLTN-CD'	NONE.		
P4ØAKA	Ø6 I	H P4ØAKA FILE OUT OF SEQUENCE	*		
P4ØAKA	Ø7	I P4ØAKA AUDIT TRAIL FOLLOWS	NONE.		
P4ØAKA	Ø8 :	I NUMBER OF MASTER RECORDS READ 'WS-MAS-RCD-CT'	NONE.		
P4ØAKA	Ø9 :	NUMBER OF DETAIL RECORDS READ 'WS-DET-RCD-CT'	NONE.		
			* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.		

USACSC FORM 29-R

REPLACES EDITION OF 1 AUG 73 WHICH Army-Fort Lee, Va., 14211 78-1500 1 WILL BE USED UNTIL EXHAUSTED. FIGURE 5-10 5-349

PAGE 60 OF 80

USACSCM 18-1-B-AKA VOL III (DOS)

DISPLAY	ACTION REQUIRED	

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE

PRODUCE FIRE PROTECTION RPT

PROGRAM ID

P6ØAKA

PRODUCE FIRE PROTECTION RPT	POPAKA	
DISPLAY	ACTION REQUIRED	
P6ØAKA Ø1 H INVALID BØØAKA FILE	*	
P6ØAKA Ø1 I INVALID BØØAKA FILE	NONE.	
P6ØAKA Ø2 I 'WS-ERR1-MSG'	NONE.	
P6ØAKA Ø2 H 'WS-ERR1-MSG'	*	
P6ØAKA Ø3 I 'WS-ERR2-MSG'	NONE.	
P6ØAKA Ø3 H 'WS-ERR2-MSG'	*	
P6ØAKA Ø4 I AUDIT TRAIL FOLLOWS	NONE.	
P6ØAKA Ø5 I NUMBER MASTER INPUT RECORDS 'WS-MAS-INPUT-REC'	NONE.	
P6ØAKA Ø6 I NUMBER BUILDINGS PRO- CESSED 'WS-NUM-BUILD-PROC'	NONE.	
P6ØAKA Ø7 I NUMBER OTHER THAN BUILDINGS 'WS-NUM-OTHER-PROC'	NONE.	
P6ØAKA Ø8 I MUGUIRA	NONE.	
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.	

DISPLAY	ACTION REQUIRED

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

RAM TITLE

PROGRAM ID

R&D DO			TLE CUMULATIVE REPORTS		PRØAKA
DISPLAY		ACT	TION REQUIRED		
P8ØAKA	Ø1	Н	NO DATE FOUND ON BOOAKA	*	
P8ØAKA	Ø1	I	NO DATE FOUND ON BOOAKA FILE	NONE.	
P8ØAKA	Ø2	Ι	S23ATU DATE ROUTINE FAILED	*	
P8ØAKA	Ø4	Н	R&D RELTN-INSTL INCOMPAT-IBLE	*	
P8ØAKA	Ø4	I	R&D RELTN-INSTL INCOMPAT- IBLE CURRENT 'WS-PRES' PREVIOUS 'WS-PAST'	*	
P8ØAKA	Ø6	H	R&D FILE OUT OF SEQUENCE	*	
P8ØAKA	Ø6	I	R&D FILE OUT OF SEQUENCE CURRENT 'WSTF12 WSTFLD3-RLTN WSTFLD256'	NONE.	
P8ØAKA	Ø7	Н	R&D FILE OUT OF SEQUENCE	*	
P8ØAKA	Ø7	I	R&D FILE OUT OF SEQUENCE CURRENT 'WS-PRES' PREVIOUS 'WS-PAST'	NONE.	
P8ØAKA	Ø8	I	MUGUIRA	NONE.	
P8ØAKA	Ø9	Н	INVALID BØØAKA FILE	*	
P8ØAKA	Ø9	I	INVALID BØØAKA FILE	NONE.	
					PUT. RTITION DUMP. COCAL ANALYST.

DISPLAY	ACTION REQUIRED		

FIGURE 5-10 5-354

	RECOVERY INSTRUCTIONS	1. DATE Ø1 APR 79		
For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)				
2. CYCLE/JOB ID AKA7Ø/AKARA1	AS REQUIRED-1			
i. 15	5. RECOVERY INSTRUCTIONS			
AKARA1	A. For restart of Job AKARAl, load job ASTR40 IFS DECK with cards punched as indicated at Figure 5-10 Reference Job Setup Sheets (Attachment 4) for requirement Reference Figure 5-10, Page 5-356 for job ASTR40 JO	, Page 5-357.		
	,			

	RECOVERY INSTRUCTIONS	1. DATE
For use of this form	, see CSCM 18-1, VOL I; the proponent agency is Qual Ageur Dir (Tech Stds & Dec Div)	Ø1 APR 79
2. CYCLE/JOB ID		
AKA7Ø/AKARA1	AS REQUIRED-1 (Continued)	
4. ID	5. RECOVERY INSTRUCTIONS	
AKARA1	### ### ### ### ### ### ### ### ### ##	789Ø 55,DA ST card. nere.)

Eas use of this form	RECOVERY INSTRUCTION see CSCM 18-1, VOL I; the proponent agency is Q		1. DATE Ø1 APR 79
2. CYCLE/JOB ID	3. JOB TITLE	usi Agetr Dir (Tech Stas a Dac Div)	
AKA7Ø/AKARA1	AS REQUIRED-1 (Continued)		
i. ID	5. RECOVERY INSTRUCTIONS		
AKARA1	A. Listed below are the entries to be punched in columns 1 thru 20 of the restart proc card. This card is to be inserted in place of card 11 in the deck listed on the previous page or in place of the proc cards used to execute the IFS cycle in your DISKJCL SYSIN BUILD DECK.		
IF JOB	TO RESTART AT JOB STEP:	PUNCH RESTART PROC	
STOPPED HERE:		ØØØØØØØØ111111111 123456789Ø12345678	
PØØAKA Ø1	PØØAKAØ1	**RST=PØØAKAØ1,OPT	C=G
P99AKBØ5	P99AKBØ5	**RST=P99AKBØ5,OP7	:=G
	PØØAKAØ1	**RST=P99AKBØ5,OP7	:=H
		ØØØØØØØØ111111111 123456789Ø12345678	

For use of this form	RECOVERY INSTRUCTIONS 1, see CSCM 18-1, VOL 1; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)	1. DATE Ø1 APR 79	
2. CYCLE/JOB ID AKA7Ø/AKARA2	3. JOB TITLE AS REQUIRED-2	1 6 800 8 10 YO 1 LABOUR 17 TAUR	
4. ID	5. RECOVERY INSTRUCTIONS		
AKARA2	A. For restart of Job AKARA2, load job ASTR4Ø IFS BUILD SYSIN DECK with cards punched as indicated at Figure 5-1Ø, Page 5-36Ø. Reference Job Setup Sheets (Attachment 4) for required files. Reference Figure 5-1Ø, Page 5-359 for job ASTR4Ø JCL.		
	THE THE THE TANKS AND THE TANK		

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	RECOVERY INSTRUCTIONS	1. DATE
For use of this form,	, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)	Ø1 APR 79
2. CYCLE/JOB ID	3. JOB TITLE	<u> </u>
AKA7Ø/AKARA2	AS REQUIRED-2 (Continued)	
. ID	5. RECOVERY INSTRUCTIONS	
AKARA2	### ### ### ### ### ### ### ### ### ##	89Ø 5,DA card.

For use of this form	RECOVERY INSTRUCTIONS 1, see CSCM 18-1, VOL I; the proponent agency is Qual A	Assur Dir (Tech Seds & Doc Div)	Ø1 APR 79
2. CYCLE/JOB ID	3. JOB TITLE	Con State a Doc Divy	
AKA7Ø/AKARA2	AS REQUIRED-2 (Continued)		
4. ID	5. RECOVERY INSTRUCTIONS		
AKARA2	A. Listed below are the entrice thru 20 of the restart process in place of card 11 in the declor in place of the proceards your DISKJCL SYSIN BUILD DECK. B. To restart at any point affinput cards, all the A00AKA Fi	rd. This card is to k listed on the previused to execute the I ter P99AKBØ5, remove	be inserted ous page FS cycle in all A99AKB
	/* card immediately following flected by job ASTR40 JCL on pro	them from the deck se	
IF JOB STOPPED HERE:	TO RESTART AT JOB STEP:	PUNCH RESTART PROC ØØØØØØØØØ0111111111 123456789Ø12345678	122222
PØ2AKA3Ø	PØ 2AKA 3Ø	**RST=PØ2AKA3Ø,OPT	=C
	PØØAKAØ1	**RST=PØ2AKA3Ø,OPT	= D
PØ5AKA4Ø	PØ5AKA4Ø	**RST=PØ5AKA4Ø,OPT	=D
	PØ2AKA3Ø	**RST=PØ5AKA4Ø,OPT	=E
	PØØAKAØ1	**RST=PØ5AKA4Ø,OPT	=F
PØ9AKA45	PØ9AKA45	**RST=PØ9AKA45,OPT	'=D
	PØ 2AKA 3Ø	**RST=PØ9AKA45,OPT	'=E
	PØØAKAØ1	**RST=PØ9AKA45,OPT	'=F
		ØØØØØØØØØ111111111 123456789Ø12345678	
SACSC, FORM	O-R Army-Fort Lee, Va5871-78-1M-1 FIGURE 5-10		PAGE 71 OF 86

	RECOVERY INSTRUCTIONS	
For use of this form	, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)	Ø1 APR 79
2. CYCLE/JOB ID	3. JOB TITLE	
AKA7Ø/AKARA3	AS REQUIRED-3	
I. ID	5. RECOVERY INSTRUCTIONS	
AKARA3		, Page 5-363. red files.

	RECOVERY INSTRUCTIONS	1. DATE	
For use of this form	Ø1 APR 79		
2. CYCLE/JOB ID	YCLE/JOB ID 3. JOB TITLE		
AKA7Ø/AKARA3	AS REQUIRED-3 (Continued)		
4. ID	5. RECOVERY INSTRUCTIONS		
AKARA3	### ### ### ### ### ### ### ### ### ##	789Ø 55,DA ST card.	

		VOL III (DOS-E)	0
	RECOVERY INSTRUCTION	S 1. DATE	
For use of this form	, see CSCM 18-1, VOL I; the proponent agency is Qu	el Assur Dir (Tech Stds & Doc Div) Ø1 APR 7	79
2. CYCLE/JOB ID	3. JOB TITLE		
AKA7Ø/AKARA3	AS REQUIRED-3 (Continued)		
4. ID	5. RECOVERY INSTRUCTIONS		
AKARA3	thru 20 of the restart proc in place of card 11 in the de	ries to be punched in columns 1 card. This card is to be inserted eck listed on the previous page s used to execute the IFS cycle in (.	
	input cards, all the ADDAKA	after P99AKBØ5, remove all A99AKB File cards (PØØAKA-CNTLXX cards), g them from the deck setup, as re- previous page.	
IF JOB STOPPED HERE:	TO RESTART AT JOB STEP:	PUNCH RESTART PROC CARD: 000000000000000000000000000000000000	
P1ØAKA6Ø	P1ØAKA6Ø	**RST=P1ØAKA6Ø,OPT=D	
	PØ 2AKA 3Ø	**RST=P1ØAKA6Ø,OPT=E	
	PØØAKAØ1	**RST=P1ØAKA6Ø,OPT=F	
P12AKA65	P12AKA65	**RST=P12AKA65,OPT=D	
	P1ØAKA6Ø	**RST=P12AKA65,OPT=E	
	PØØAKAØ1	**RST=P12AKA65,OPT=F	
		ØØØØØØØØØ1111111111122222 123456789Ø123456789Ø1234	

For use of this form	RECOVERY INSTRUCTIONS , see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)	1. DATE Øl APR 79
2. CYCLE/JOB ID AKA7Ø/AKARA4	3. JOB TITLE AS REQUIRED-4	
4. ID	5. RECOVERY INSTRUCTIONS	
AKARA4	A. For restart of Job AKARA4, load job ASTR4Ø IFS DECK with cards punched as indicated at Figure 5-1Ø Reference Job Setup Sheets (Attachment 4) for requirence Figure 5-1Ø, Page 5-365 for job ASTR4Ø	, Page 5-366. red files.

RECOVERY INSTRUCTIONS	1. DATE
	Ø1 APR 79
3. JOB TITLE	
AS REQUIRED-4 (Continued)	
5. RECOVERY INSTRUCTIONS	
Ø8 // EXTENT SYSØ3Ø,AØ4AP1,1,Ø,23ØØ,4 Ø9 // EXTENT SYSØ3Ø,AØ4AP1,1,1,23Ø4,196	5,DA
	T card.
	3. JOB TITLE AS REQUIRED-4 (Continued) 5. RECOVERY INSTRUCTIONS ### ### ### ### ### ### ### ### ###

RECOVERY INSTRUCTIONS			1. DATE
	, see CSCM 18-1, VOL I; the proponent agency is Qual	Assur Dir (Tech Stds & Doc Div)	Ø1 APR 79
. CYCLE/JOB ID	3. JOB TITLE		
AKA7Ø/AKARA4	AS REQUIRED-4 (Continued) 5. RECOVERY INSTRUCTIONS		
, ID	B. HECOVERY INSTRUCTIONS		
AKARA4	A. Listed below are the entre thru 20 of the restart proc ca in place of card 11 in the dec or in place of the proc cards your DISKJCL SYSIN BUILD DECK.	ard. This card is to ck listed on the previoused to execute the l	be inserted lous page
	B. To restart at any point and input cards, all the ADDAKA Final /* card immediately following flected by job ASTR40 JCL on page 1	lle cards (PØØAKA-CNTI them from the deck se	XX cards), an
IF JOB STOPPED HERE:	TO RESTART AT JOB STEP:	PUNCH RESTART PROC ØØØØØØØØØ111111111 123456789Ø12345678	1122222
P13AKA75	P13AKA75	**RST=P13AKA75,OP7	Γ=D
	PØ 2AKA 3Ø	**RST=P13AKA75,OP7	Γ=E
	PØØAKAØ1	**RST=P13AKA75,OP7	Γ=F
P14AKA8Ø	P14AKA8Ø	**RST=P14AKA8Ø,OP7	Γ=D
	P13AKA75	**RST=P14AKA8Ø,OP7	Γ=E
	PØØAKAØ1	**RST=P14AKA8Ø,OP7	r=F
P17AKA85	P17AKA85	**RST=P17AKA85,OP	r=E
	PØ 2AKA 3Ø	**RST=P17AKA85,OP1	r=F
	PØØAKAØ1	**RST=P17AKA85,OP1	Γ=G
P18AKA9Ø	P18AKA9Ø	**RST=P18AKA9Ø,OP7	C=D
	P17AKA85	**RST=P18AKA90,OP7	Γ=E
	PØØAKAØ1	**RST=P18AKA9Ø,OP7	r=F
P19AKA97	P19AKA97	**RST=P19AKA97,OP1	Г=Е
	P13AKA75	**RST=P19AKA97,OP1	r=F
	PØ 2AKA 3Ø	**RST=P19AKA97,OP1	r =G
		ØØØØØØØØØ11111111 123456789Ø12345678	
SACSC, FORM 17	O-R Army-Fort Lee, Va5871-78-1M-1 FIGURE 5-1 5-366	10	PAGE 77 OF 80

RECOVERY INSTRUCTIONS 1. DATI ### Date of this form, see CSCM 18-1, VOL 1; the proponent agency is Qual Assur Dir (Tech Stds & Dac Div)			APR 79	
2. CYCLE/JOB ID AKA7Ø/AKARA4	3. JOB TITLE AS REQUIRED-4 (Continued)	A ABOY DIT (1908) Stay at Dice Disy	_	
. ID	5. RECOVERY INSTRUCTIONS			
AKARA4 (Cont'd)				
IF JOB STOPPED HERE:	TO RESTART AT JOB STEP:	PUNCH RESTART PROC CARD: ØØØØØØØØØØ111111111122222 123456789Ø123456789Ø1234		
	PØØAKAØ1	**RST=P19AKA97,OPT=H		
		ØØØØØØØØØ111111111122222 123456789Ø123456789Ø1234		

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	RECOVERY INSTRUCTIONS	1. DATE
For use of this form	, see CSCM 18-1, VOL I; the proponent agency is Qual Ageur Dir (Tech Stds & Dec Div)	Ø1 APR 79
2. CYCLE/JOB ID	3. JOB TITLE	
AKA7Ø/AKARA5	AS REQUIRED-5	
i. ID	6. RECOVERY INSTRUCTIONS	
AKARA5	A. For restart of Job AKARA5, load job ASTR40 IFS DECK with cards punched as indicated at Figure 5-10 Reference Job Setup Sheets (Attachment 4) for requirement Reference Figure 5-10, Page 5-368 for job ASTR40 JC	, Page 5-369. red files.
	B. All output tape files of cancelled step should in an open state and must be set aside unless verifiand DTØ31 message.	

VOL III (DOS-E) C 1

	RECOVERY INSTRUCTIONS	1. DATE
2. CYCLE/JOB ID	, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stats & Dec Div) 3. JOB TITLE	Ø1 APR 79
AKA7Ø/AKARA5	AS REQUIRED-5 (Continued) 5. RECOVERY INSTRUCTIONS	
	o. NEGOVEN INGTHOUTIONS	
AKARA5	### ### ### ### ### ### ### ### ### ##	89Ø 55,DA ST card.

RECOVERY INSTRUCTIONS For use of this form, see CSCM 18-1, VOL 1; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)			1. DATE Ø1 MAY 79	
2. CYCLE/JOB ID	3. JOB TITLE			
AKA7Ø/AKARA5	AS REQUIRED-5 (Continued)			
i. ID	5. RECOVERY INSTRUCTIONS			
AKARA5	thru 20 of the restart proc in place of card 11 in the d	ries to be punched in columns l card. This card is to be inserted eck listed on the previous page s used to execute the IFS cycle in K.		
	input cards, all the AØØAKA	after P99AKBØ5, remove all A99AKB File cards (PØØAKA-CNTLXX cards), a g them from the deck setup, as re- previous page.		
IF JOB STOPPED HERE:	TO RESTART AT JOB STEP:	PUNCH RESTART PROC CARD: ØØØØØØØØØØ1111111111122222 123456789Ø123456789Ø1234		
P33AKAØ8	P33AKAØ8	**RST=P33AKAØ8,OPT=C		
	P13AKA75	**RST=P33AKAØ8,OPT=D		
	PØ2AKA3Ø	**RST=P33AKAØ8,OPT=E		
	PØØAKAØ1	**RST=P33AKAØ8,OPT=F		
P34AKA1Ø	P34AKA1Ø	**RST=P34AKA1Ø,OPT=D		
	P33AKAØ8	**RST=P34AKA1Ø,OPT=E		
	P1 3AKA75	**RST=P34AKA1Ø,OPT=F		
	PØØAKAØ1	**RST=P34AKA1Ø,OPT=G		
P36AKA21	P36AKA21	**RST=P36AKA21,OPT=C		
	PØ 2AKA 3Ø	**RST=P36AKA21,OPT=D		
	PØØAKAØ1	**RST=P36AKA21,OPT=E		
P38AKA25	P38AKA25	**RST=P38AKA25,OPT=C		
	PØ 2AKA 3Ø	**RST=P38AKA25,OPT=D		
	PØØAKAØ I	**RST=P38AKA25,OPT=E		
P4ØAKA31	P4ØAKA31	**RST=P4ØAKA31,OPT=C		
		ØØØØØØØØØ1111111111122222 123456789Ø123456789Ø1234		

RECOVERY INSTRUCTIONS			1. DATE ØI MAY 79
CYCLE/JOB ID	3. JOB TITLE		
AKA7Ø/AKARA5	AS REQUIRED-5 (Continued)		
. ID	5. RECOVERY INSTRUCTIONS		
AKARA5 (Cont'd)			
IF JOB STOPPED HERE:	TO RESTART AT JOB STEP:	PUNCH RESTART PROC ØØØØØØØØØ111111111 123456789Ø12345678	122222
	P1 3AKA75	**RST=P4ØAKA31,OPT	=D
	PØØAKAØ1	**RST=P4ØAKA31,OPT	=E
		ØØØØØØØØ111111111 123456789Ø12345678	

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RECOVERY INSTRUCTIONS 1. DATE				
For use of this form	, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)	Ø1	MAY	79
2. CYCLE/JOB ID	3. JOB TITLE			
AKA7Ø/AKARA6 AS REQUIRED-6				
4. ID	5. RECOVERY INSTRUCTIONS			
AKARA6	A. For restart of Job AKARA6, load job ASTR4Ø IFS DECK with cards punched as indicated at Figure 5-1Ø Reference Job Setup Sheets (Attachment 4) for requi Reference Figure 5-1Ø, Page 5-369.2 for job ASTR4Ø	, Page	5-3	369.3

For use of this form	RECOVERY INSTRUCTIONS 1, see CSCM 18-1, VOL I; the proponent agency is Quel Assur Dir (Tech Stds & Doc Div)	1. DATE Ø1 MAY 79
2. CYCLE/JOB ID AKA7Ø/AKARA6	3. JOB TITLE AS REQUIRED-6 (Continued)	
4. ID	5. RECOVERY INSTRUCTIONS	
AKARA6	### ### ### ### ### ### ### ### ### ##	789Ø 75,DA T card.

RECOVERY INSTRUCTIONS For use of this form, see CSCM 18-1, VOL 1; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)			
2. CYCLE/JOB ID	3. JOB TITLE		
AKA7Ø/AKARA6	AS REQUIRED-6 (Continued)		
4. ID	5. RECOVERY INSTRUCTIONS		
AKARA6	A. Listed below are the entries to be punched in columns 1 thru 20 of the restart proc card. This card is to be inserted in place of card 11 in the deck listed on the previous page or in place of the proc cards used to execute the IFS cycle in your DISKJCL SYSIN BUILD DECK.		
	input cards, all the AØØAKA	after P99AKBØ5, remove all A99AKB File cards (PØØAKA-CNTLXX cards), and g them from the deck setup, as re- previous page.	
IF JOB STOPPED HERE:	TO RESTART AT JOB STEP:	PUNCH RESTART PROC CARD: 00000000000111111111122222 123456789012345678901234	
P6ØAKA41	P6ØAKA41	**RST=P6ØAKA41,OPT=C	
	PØ2AKA3Ø	**RST=P6ØAKA41,OPT=D	
	PØØAKAØ1	**RST=P6ØAKA41,OPT=E	
P8ØAKA5Ø	P8ØAKA5Ø	**RST=P8ØAKA5Ø,OPT=C	
	PØØAKAØ1	**RST=P8ØAKA5Ø,OPT=D	
		ØØØØØØØØØ111111111122222 123456789Ø123456789Ø1234	

AKA73 RUN BOOK

AS REQUIRED CYCLE

FIGURE 5-11 5-371

PAGE 1 OF 13

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID TITLE AS REQUIRED/AS REQUIRED-7 PG 2 OF 13 IFS/AKA73/AKARA7 PREPARED BY DATE PREPARED
20 MAR 78 DATE REVISED USACSCS-SGL-F-E Ø1 APR 79



U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) SYSTEM/CYCLE/JOB/PROGRAM ID TITLE PG 3 **OF** 13 AS REQUIRED/AS REQUIRED-7 IFS/AKA73/AKARA7 DATE PREPARED DATE REVISED PREPARED BY USACSCS-SGL-F-E 2Ø MAR 78 Ø1 APR 79 LIB OPTIONAL **FQGAKA** DATA AQGAKA CONTROL LIB **GQGAKA** OPTIONAL DATA LIB CONTROL AØ5AKB **EQGAKA** OPTIONAL DATA LIB CONTROL PQG BØØAKA LIB

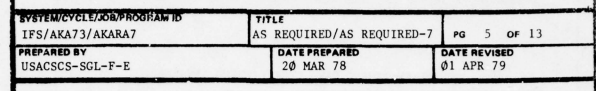
USACSC FORM 21-A-R

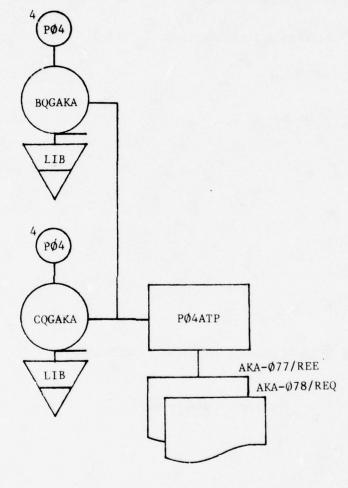
Replaces edition dtd 1 Sep 74 which is obsolete FIGURE 5-11 5-373 Army-Fort Lee, Va. -14210-78-1M-1

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) SYSTEM/CYCLE/JOB/PROGRAM ID TITLE AS REQUIRED/AS REQUIRED-7 4 IFS/AKA73/AKARA7 Ø1 APR 79 PREPARED BY DATE PREPARED 20 MAR 78 USACSCS-SGL-!-E PQG **PQGAKA** AQGAKA **BQGAKA CQGAKA** LIB 5 5 PØ4 PØ4

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)





JOB CONTROL STATEMENT CARD DECK LISTING INFORMATION

Reference Attachments 1, 2, and 3.

JOB SETUP - CONSOLE OPERATING INFORMATION

Reference Attachment 4.

PROGRAM MESSAC For use of this form, see CSCM 18-1, VOL 1 (GEN)	
PROGRAM TITLE	PROGRAM ID
CYCLE DATA FILE CREATE	PØØAKA
DISPLAY	ACTION REQUIRED
PØØAKA Ø1 H DATE ROUTINE FAILED	*
PØØAKA Ø2 H INVALID PARAMETER CARD	*
PØØAKA Ø3 I MUGUIRA	NONE.
PØØAKA Ø4 H INVALID USE OF 1ST MONTHLY FISCAL YEAR INDICATOR	*
PØØAKA Ø5 H NO CYCLE CARD INPUT	*
PØØAKA Ø6 H SPACE ALLOCATION EXCEEDED-BØØAKA	*
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.

20

USACSCM 18-1-B-AKA VOL III (DOS)

DISPLAY	ACTION REQUIRED

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

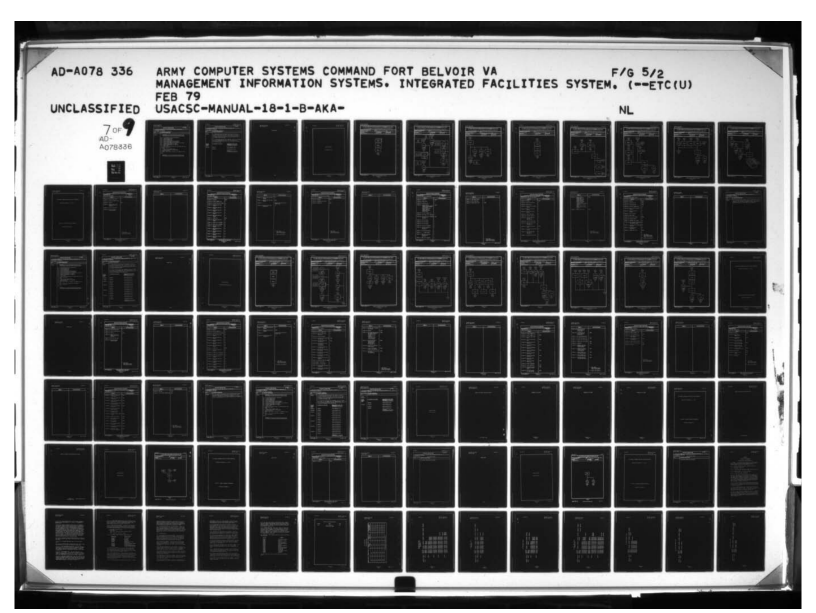
PROGRAM TITLE EQUIPMENT MASTER UPDATE

PROGRAM ID **PQGAKA**

	DISPLAY	ACTION REQUIRED
QGAKA Ø1 I	MUGUIRA	NONE.
QGAKA Ø2 H	INVALID BØØAKA FILE	*
QGAKA Ø2 I	INVALID BØØAKA FILE	NONE.
PQGAKA Ø3 H	INSTALLATION TABLE TOO LARGE	*
PQGAKA Ø3 I	INSTALLATION TABLE TOO LARGE	NONE.
PQGAKA Ø4 H	EQUIP MAST OUT OF SEQUENCE	*
PQGAKA Ø4 I	EQUIP MAST OUT OF SEQUENCE	NONE.
PQGAKA Ø4 I	CURRENT= MASTL-CTL	NONE.
PQGAKA Ø4 I	PREVIOUS = WS-PRIOR-MAST-CTL	NONE.
PQGAKA Ø5 H	EQUIP-TRANS OUT OF SEQUENCE	*
PQGAKA Ø5 I	EQUIP-TRANS OUT OF SEQUENCE	NONE.
PQGAKA Ø5 I	CURRENT= TRAN-CTL CURR-TYPE= TRAN-TYPE	NONE.
PQGAKA Ø5 I	PREVIOUS = WS-PRIOR-TRAN- CTL PREV-TYPE = WS-PRIOR-TYPE	NONE.
PQGAKA Ø6 I	ABORTING	NONE.
PQGAKA Ø6 H	ABORTING	*
QGAKA Ø7 H	ABNORMAL END OF SORT	*
OCAKA DIT T	ABNORMAL END OF SORT	NONE.

	DISPLAY	ACTION REQUIRED
GAKA Ø8 I	INVALID INSTALLATION NUMBER	NONE.
(A Ø9 H	INVALID BØØAKA CYCLE, WS-TIME-PERIOD	*
AKA Ø9 I	INVALID BØØAKA CYCLE, WS-TIME-PERIOD	*
KA 99 I	NORMAL END	NONE.
		* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.

	RECOVERY INSTRUCTIONS	1. DATE
For use of this form	, see CSCM 18-1, VOL I; the proponent agency is Qual Ageur Dir (Tech Stds & Doc Div)	Ø1 APR 79
Z. CYCLE/JOB ID	3. JOB TITLE	
AKA73/AKARA7	AS REQUIRED-7	
I. ID	5. RECOVERY INSTRUCTIONS	
AKARA7	A. For restart of Job AKARA7, load job ASTR4Ø IFS DECK with cards punched as indicated at Figure 5-11 Reference Job Setup Sheets (Attachment 4) for requirement Reference Figure 5-11, Page 5-382 for job ASTR4Ø Job	l, Page 5-383. Lred files.



	RECOVERY INSTRUCTIONS	1. DATE Ø1 APR 79
For use of this form 2. CYCLE/JOB ID	n, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Dec Div) 3. JOB TITLE	<u> </u>
AKA73/AKARA7	AS REQUIRED-7 (Continued)	
4. ID	5. RECOVERY INSTRUCTIONS	
AKARA7	### ### ### ### ### ### ### ### ### ##	890 55,DA ST card. here.)

For use of this form	RECOVERY INSTRUCTION 1, see CSCM 18-1, VOL 1; the proponent agency is Qu		APR 79
2. CYCLE/JOB ID	3. JOB TITLE	,	
AKA7Ø/AKARA7	AS REQUIRED-7 (Continued)		
(. ID	5. RECOVERY INSTRUCTIONS		
AKARA7	A. Listed below are the ent thru 20 of the restart proc in place of card 11 in the d or in place of the proc card your DISKJCL SYSIN BUILD DEC B. To restart at any point File cards (POOAKA-CNTLXX ca	card. This card is to be in eck listed on the previous ps used to execute the IFS cy K. after PØØAKAØl, remove all trds), and /* card immediatel	serted eage cle in the AØØAKA
	following them from the deck JCL on previous page.	setup, as reflected by job	ASTR4Ø
IF JOB STOPPED HERE:	TO RESTART AT JOB STEP:	PUNCH RESTART PROC CARD ØØØØØØØØØ11111111112222 123456789Ø123456789Ø123	2
PØØAKAØ1	PØØAKAØ1	**RST=PØØAKAØ1,OPT=H	
	PØØAKAØ1	**RST=PQGAKA15,OPT=A	
		ØØØØØØØØØ11111111112222 123456789Ø123456789Ø123	
SACSC, FORM 17	O-R Army Fort Lee, Va5871-78-1M-1 FIGURE 5 5-383	-11	13 OF 13

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AKA76 RUN BOOK

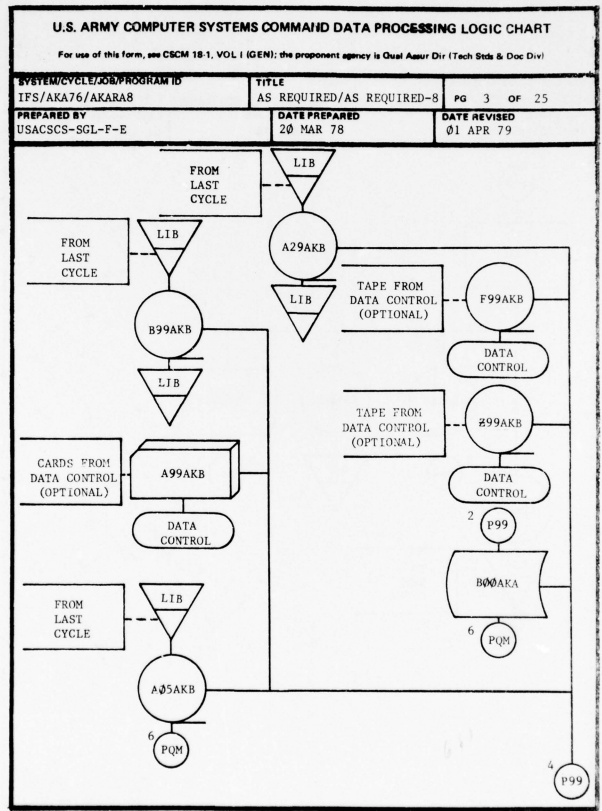
AS REQUIRED CYCLE

PAGE 1 OF 25

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID TITLE AS REQUIRED/AS REQUIRED-8 2 25 IFS/AKA76/AKARA8 PG OF Ø1 APR 79 DATE PREPARED 20 MAR 78 PREPARED BY USACSCS-SGL-F-E



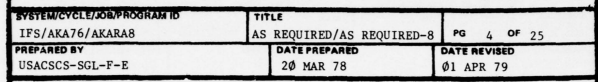


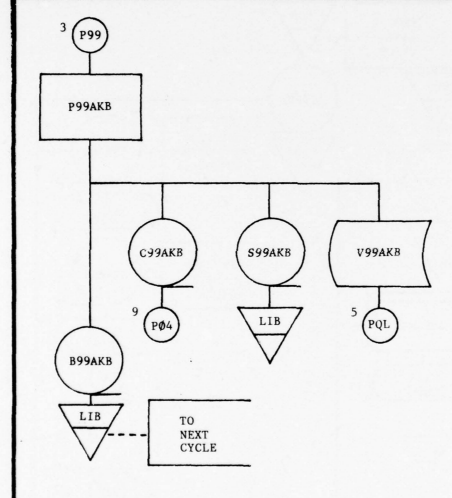
USACSC FORM 21-A-R

Replaces edition dtd 1 Sep 74 which is obsolete FIGURE 5-12

Army-Fort Lee, Va. -14210-78-1M-1

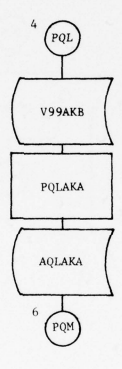
For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

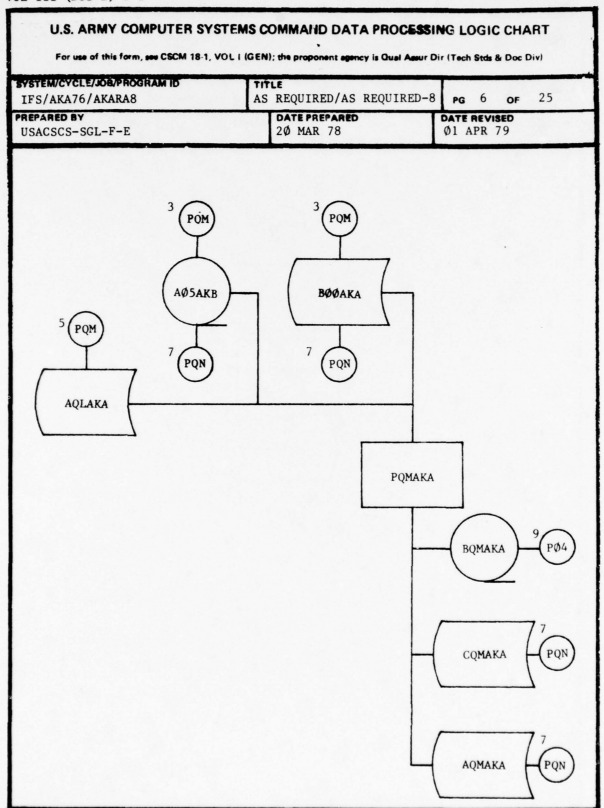




For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA76/AKARA8	TIT AS	REQUIRED/AS	REQUIRED-8	PG	5	OF	25	
PREPARED BY USACSCS-SGL-F-E		DATE PREPARED 20 MAR 78		Ø1		-		





For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

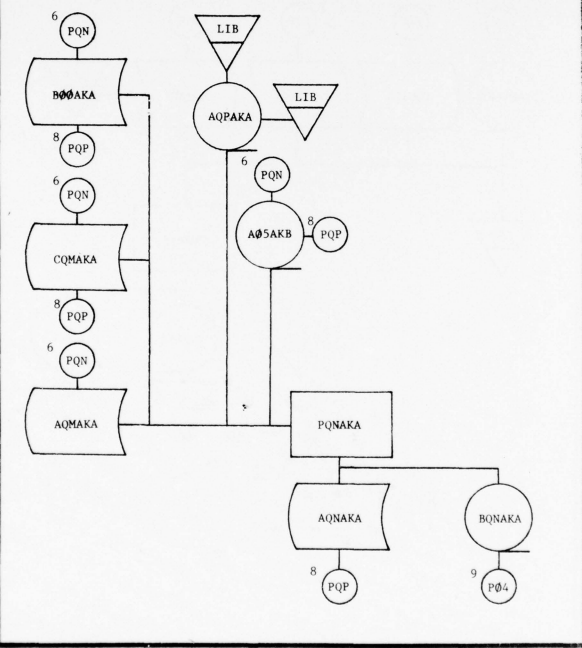
SYSTEM/CYCLE/JOB/PROGRAM ID
IFS/AKA76/AKARA8

TITLE
AS REQUIRED/AS REQUIRED-8
PG 7 OF 25

PREPARED BY
USACSCS-SGL-F-E

DATE PREPARED
20 MAR 78

DATE REVISED
01 APR 79



USACSC, FORM 21-A-R

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) SYSTEM/CYCLE/JOB/PROGRAM ID TITLE AS REQUIRED/AS REQUIRED-8 PG 8 OF 25 IFS/AKA76/AKARA8 PREPARED BY DATE PREPARED DATE REVISED 20 MAR 78 Ø1 APR 79 USACSCS-SGL-F-E 7 PQP PQP PQP LIB AØ5AKB **CQMAKA** AQNAKA **BØØAKA** LIB **PQPAKA AQPAKA BQPAKA** LIB PØ4

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART For use of this form, see CSCM 18-1, VOL ((GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) SYSTEM/CYCLE/JOB/PROGRAM ID TITLE PG 9 IFS/AKA76/AKARA8 AS REQUIRED/AS REQUIRED-8 PREPARED BY DATE PREPARED DATE REVISED Ø1 APR 79 20 MAR 78 USACSCS-SGL-F-E PØ4 **BQMAKA** C99AKB LIB LIB BONAKA PØ4 LIB BQPAKA PØ4ATP LIB AKB-Ø31 AKB-Ø3Ø AKB-Ø29 AKB-Ø76/REF AKA-Ø75/REF AKA-Ø74/REG

JOB CONTROL STATEMENT CARD DECK LISTING INFORMATION

Reference Attachments 1, 2, and 3.

JOB SETUP - CONSOLE OPERATING INFORMATION

Reference Attachment 4.

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE

CYCLE DATA FILE CREATE

PROGRAM ID

CYCLE DATA FILE CREATE	PØØAKA
DISPLAY	ACTION REQUIRED
PØØAKA Ø1 H DATE ROUTINE FAILED	*
PØØAKA Ø2 H INVALID PARAMETER CARD	*
ØØAKA Ø3 I MUGUIRA	NONE,
PØØAKA Ø4 H INVALID USE OF 1ST MONTHLY FISCAL YEAR INDICATOR	*
ØØAKA Ø5 H NO CYCLE CARD INPUT	*
ØØAKA Ø6 H SPACE ALLOCATION EXCEEDED-BØØAKA	*
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.

USACSC FORM 29 R

REPLACES EDITION OF 1 AUG 73 WHICH WILL BE USED UNTIL EXHAUSTED. FIGURE 5-12

my part Lee . va . 14. 11 10 1 10

USACSCM 18-1-B-AKA VOL III (DOS)

DISPLAY	ACTION REQUIRED

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE

PROGRAM ID

DISPLAY P99AKB Ø1 I MUGUIRA NON	ACTION REQUIRED
P99AKB Ø1 I MUGUIRA NONI	
Non-	E.
P99AKB Ø2 H INVALID BØØAKA FILE *	
P99AKB Ø3 H NO MORE SPACE FOR H99AKB **	
P99AKB Ø4 H NEED MORE SPACE FOR J99AKB **	
P99AKB Ø5 H NEED MORE SPACE FOR K99AKB	
P99AKB Ø6 H NEED MORE SPACE FOR R99AKB	
P99AKB Ø7 H NEED MORE SPACE FOR ** M99AKB	
P99AKB Ø8 H NEED MORE SPACE FOR ** N99AKB	
P99AKB 12 I NORMAL END NON	Е.
P99AKB 13 H NEED MORE SPACE FOR #* G99AKB	
P99AKB 14 H A29AKB OUT OF SEQUENCE **	
P99AKB 15 H W99AKB OUT OF SEQUENCE **	
P99AKB 16 H NEED MORE SPACE FOR U99AKB	
P99AKB 17 H NEED MORE SPACE FOR X99AKB	
P99AKB 18 H NEED MORE SPACE FOR W99AKB	
P99AKB 19 H OVER LIMIT FOR B12-	
P99AKB 20 H OVER LIMIT FOR B12- ** ENTRIES	

USACSC FORM 29-R

REPLACES EDITION OF 1 AUG 73 WHICH WILL BE USED UNTIL EXHAUSTED. FIGURE 5-12

Army Fort Lee. Va. -14211-78-1500-1

DISPLAY	ACTION REQUIRED
AKB 21 H INVALID CYCLE FOR THIS PROGRAM	**
AKB 21 I INVALID CYCLE FOR THIS PROGRAM	NONE.
AKB 22 I	REPLACE TAPE ON TP2 WITH A SCRATCH TAPE.
AKB 30 H NEED MORE SPACE FOR Y99AKB FILE	**
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.
	** NOTIFY LOCAL ANALYST.

For use of this form, see CSCM 18-1, VOL 1 (GEN): DGRAM TITLE RT USER-CODE FOR THE FGM FILE UPDAT	PROGRAM ID
DISPLAY	ACTION REQUIRED
LAKA Ø1 I MUGUIRA	NONE.
LAKA Ø2 H ABNORMAL END OF SORT	*
LAKA 99 I NORMAL EOJ	NONE.
	* SAVE INPUT. SAVE PARTITION DUMP.
	NOTIFY LOCAL ANALYST.

USACSCM 18-1-B-AKA VOL III (DOS)

DISPLAY	ACTION REQUIRED

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE

SORT AND EXPAND FGM TRANSACTIONS

PROGRAM ID
POMAKA

		_			
		_	DISPLAY	AC	TION REQUIRED
PQMAKA	Ø 1	I	MUGUIRA	NONE.	
PQMAKA	Ø 2	Н	WRONG CYCLE	*	
PQMAKA	ØЗ	Н	ABNORMAL SORT	*	
PQMAKA	Ø 4	Ι	RECORD COUNTS NUMBER FGM TRANS RECORDS NUMBER SORTED EXPANDED TRANS RECORDS NUMBER PYPR FEEDER RECORDS SORTED NUMBER RØ6 RECORDS NUMBER RRORS	NONE.	
PQMAKA	Ø 5	н	NO REC IN BØØAKA FILE	*	
PQMAKA	Ø 6	Н	FGM TRANS OUT OF SEQUENCE	*	
PQMAKA	Ø 6	I	FGM TRANS OUT OF SEQUENCE PREVIOUS KEY= THIS KEY=	NONE.	
PQMAKA	Ø 7	Н	NO XJA RECORDS	*	
PQMAKA	Ø 8	Н	NO XJA RECORDS	*	
PQMAKA	Ø 9	Н	XJA LAST TABLE	*	
PQMAKA	10	H	XJA OUT OF SEQUENCE	*	
PQMAKA	10	I	XJA OUT OF SEQUENCE PREVIOUS KEY= THIS KEY=	*	
PQMAKA	11	H	MISSING RØ6 RECORDS	*	
PQMAKA	12	H	OF IN RØ6 SEARCH	*	
PQMAKA	13	I	RØ6 OUT OF SEQUENCE PREVIOUS KEY= THIS KEY=	*	
PQMAKA	13	Н	RØ6 OUT OF SEQUENCE	*	

USACSCM 18-1-B-AKA VOL III (DOS-E) C 3

DISPLAY	ACTION REQUIRED	
QMAKA 14 H RØ6 INVALID WRITE	*	
QMAKA 15 H EOF ON RØ6 READ	*	
POMAKA 99 I NORMAL END OF JOB	NONE.	
	* SAVE INPUT.	
	SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.	

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE EDIT AND EXPLODE MAINTENANCE TRANSACTIONS FOR THE FGM FILE UPDATE

PROGRAM ID
PQNAKA

TRANSACTIONS	FOR THE FOR FILE OF BATE		rymin
	DISPLAY	ACT	TION REQUIRED
PQNAKA Ø1 I	MUGUIRA	NONE.	
PQNAKA Ø2 H	END CYCLE DATA FILE	*	
PQNAKA Ø3 H	WRONG CYCLE	*	
	END OF FILE NO UNIQUES RECORDS	*	
	END OF FILE NO R12 RECORDS	*	
	END OF FILE NO R12 RECORDS	*	
PQNAKA Ø7 H	TABLE SIZE ERROR	*	
PQNAKA Ø8 H	SEQUENCE ERROR R12	*	
	SEQUENCE ERROR R12 THIS KEY = PREVIOUS KEY =	*	
PQNAKA Ø9 H	SEQ ERR SORTED TRANS	*	
	SEQ ERR SORTED TRANS THIS KEY = PREVIOUS KEY =	*	
	INSTL-NO NOT ON R12 TABLE	NONE.	
	DUPLICATE RECORD ON FGM MASTER	*	
	FGM SEQUENCE ERROR PREVIOUS KEY = THIS KEY =	*	
PQNAKA 13 H	V-TRANS INVALID WRITE	*	

		DISPLAY	ACTION REQUIRED
PQNAKA	14 I	RECORD COUNTS NUMBER FGM MASTER RECORDS READ NUMBER FGM MASTER RECORDS CHANGED NUMBER FGM MASTER RECORDS DELETED NUMBER SKELETON RECORDS CREATED NUMBER DETAIL RECORDS ADDED NUMBER EXPANDED TRANS READ IN	NONE.
PQNAKA	99 I	NORMAL END OF JOB	NONE.
			* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE

PROGRAM ID

FUNCTIONAL GROUP MASTER UPDATE	PQPAKA
DISPLAY	ACTION REQUIRED
PQPAKA Ø1 I MUGUIRA	NONE.
PQPAKA Ø2 I SORTED REC IN-	NONE.
PQPAKA Ø3 I FGM REC WRT OUT-	NONE.
PQPAKA Ø4 H NO REC ON BØØAKA FILE	**
PQPAKA Ø5 H END OF FILE NO UNIQUES RECORDS	*
PQPAKA Ø6 I END OF FILE NO R12 RECORDS	*
PQPAKA Ø7 H NO R12 RECORDS	*
PQPAKA Ø8 H TABLE ERROR	**
PQPAKA Ø9 H END OF R12 RECORDS	NONE.
PQPAKA 10 H SEQUENCE ERROR	*
PQPAKA 11 H ABNORMAL END OF SORT	**
PQPAKA 12 H TABLE EXCEEDS 120 ENTRIES FOR IDENTICAL KEYS=	**
PQPAKA 13 H NO MATCH ON R12 TABLE FOR INSTL-NO=	**
PQPAKA 14 H NO RØ6 REC FOR FUNC-GRP-CD	**
PQPAKA 99 I NORMAL END OF JOB	NONE.
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST. ** NOTIFY LOCAL ANALYST.

USACSC FORM 29-R

REPLACES EDITION OF 1 AUG 73 WHICH WILL BE USED UNTIL EXHAUSTED.

USACSCM 18-1-B-AKA VOL III (DOS-E) C 3

DISPLAY	ACTION REQUIRED

	RECOVERY INSTRUCTIONS	1. DATE
For use of this form,	see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)	Ø1 APR 79
CYCLE/JOB ID	3. JOB TITLE	
AKA76/AKARA8	AS REQUIRED-8	
ID	5. RECOVERY INSTRUCTIONS	
AKARA8	A. For restart of Job AKARA8, load job ASTR40 IFS DECK with cards punched as indicated at Figure 5-1 Reference Job Setup Sheets (Attachment 4) for requ Reference Figure 5-12, Page 5-408 for job ASTR40 J	2, Page 5-409. ired files.

For use of this form	RECOVERY INSTRUCTIONS 1, see CSCM 18-1, VOL 1; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)	1. DATE Ø1 APR 79
2. CYCLE/JOB ID	3. JOB TITLE	
AKA76/AKARA8	AS REQUIRED-8 (Continued)	
4. ID	5. RECOVERY INSTRUCTIONS	
AKARA8	ØØØØØØØØØI111111111222222222233333333333	89Ø 5,DA T card. here.)

	RECOVERY INSTRUCTIONS	41 100 70	,	
	, see CSCM 18-1, VOL (; the proponent agency is Qu	al Assur Dir (Tech Stds & Doc Div) 91 APR 79		
2. CYCLE/JOB ID	3. JOB TITLE			
AKA76/AKARA8	AS REQUIRED-8 (Continued) 5. RECOVERY INSTRUCTIONS			
4. 1b	o. necoven instructions			
AKARA8	A. Listed below are the entries to be punched in columns 1 thru 20 of the restart proc card. This card is to be inserted in place of card 11 in the deck listed on the previous page or in place of the proc cards used to execute the IFS cycle in your DISKJCL SYSIN BUILD DECK.			
	B. To restart at any point after P99AKBØ5, remove all A99AKB input cards, all the AØØAKA File cards (PØØAKA-CNTLXX cards), a /* card immediately following them from the deck setup, as reflected by job ASTR4Ø JCL on previous page.			
IF JOB STOPPED HERE:	TO RESTART AT JOB STEP:	PUNCH RESTART PROC CARD: ØØØØØØØØØIIIIIIIII122222 123456789Ø123456789Ø1234		
PØØAKAØ1	PØØAKAØ1	**RST=PØØAKAØ1,OPT=J		
P99AKBØ5	P99AKRØ5	**RST=P99AKBØ5,OPT=J		
PQLAKA35	PQLAKA35	**RST=PQLAKAØ5,OPT=A		
	PØØAKAØ1	**RST=PQLAKAØ5,OPT=B		
PQMAKA45	PQMAKA45	**RST=PQMAKA45,OPT=A		
	PQLAKA35	**RST=PQMAKA45,OPT=B		
	PØØAKAØ1	**RST=PQMAKA45,OPT=C		
PQNAKA55	PQNAKA55	**RST=PQNAKA55,OPT=A		
	PQLAKA35	**RST=PQNAKA55,OPT=B		
	PØØAKAØ1	**RST=PQNAKA55,OPT=C		
PQPAKA65	PQPAKA55	**RST=PQPAKA65,OPT=A		
	PQLAKA35	**RST=PQPAKA65,OPT=B		
	PØØAKAØ1	**RST=PQPAKA65,OPT=C		
		ØØØØØØØØØ01111111111122222 123456789Ø123456789Ø1234		

0

USACSCM 18-1-B-AKA VOL III (DOS-E) C 1

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AKA78 RUN BOOK

FACILITIES INSPECTION CYCLE

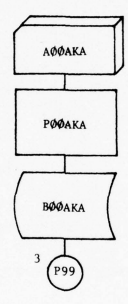
Army-Fort Lee, Va. -5831-77-1M-1 PAGE 1 OF 3Ø

FIGURE 5-12.1 5-410.1

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

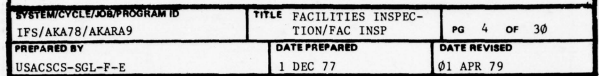
SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA78/AKARA9	TITLE FACILITIES INSPECTION/FAC INSP	PG 2 OF 3Ø
PREPARED BY	DATE PREPARED	DATE REVISED
USACSCS-SGL-F-E	Ø1 APR 79	

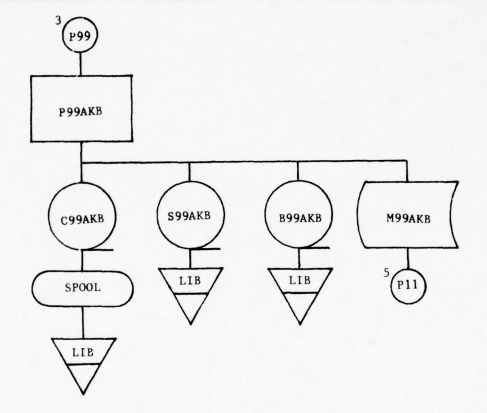


VOL III (DOS-E) C 1 U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) SYSTEM/CYCLE/JOB/PROGRAM ID TITLE FACILITIES INSPEC-OF 3Ø TION/FAC INSP PG 3 IFS/AKA78/AKARA9 PREPARED BY DATE PREPARED DATE REVISED USACSCS-SGL-F-E 1 DEC 77 Ø1 APR 79 LIB TAPE FROM DATA CONTROL F99AKB (OPTIONAL) DATA A29AKB CONTROL TAPE FROM LIB 399AKB DATA CONTROL (OPTIONAL) DATA LIB CONTROL CARDS FROM DATA CONTROL A99AKB (OPTIONAL) AØ5AKB DATA CONTROL LIB B99AKB BØØAKA LIB

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)



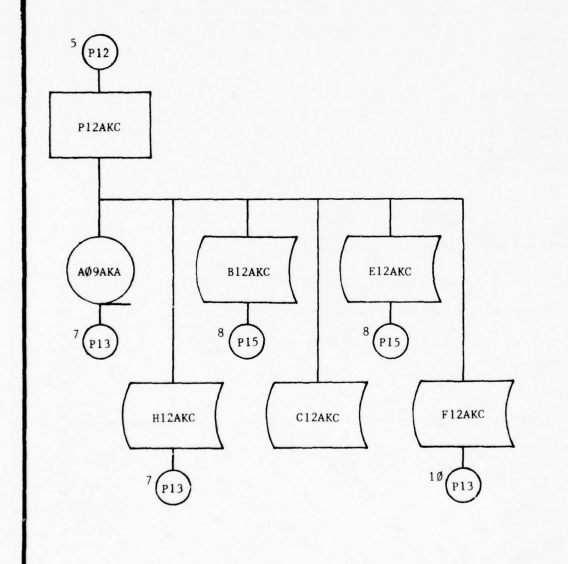


U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) SYSTEM/CYCLE/JOB/PROGRAM ID TITLE FACILITIES INSPEC-PG 5 TION/FAC INSP OF IFS/AKA78/AKARA9 DATE PREPARED PREPARED BY DATE REVISED Ø1 APR 79 1 DEC 77 USACSCS-SGL-F-E P11 M99AKB LIB LIB P11AKC A11AKC AØ5AKB A12AKC AØ9AKA **BØØAKA** LIB LIB

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

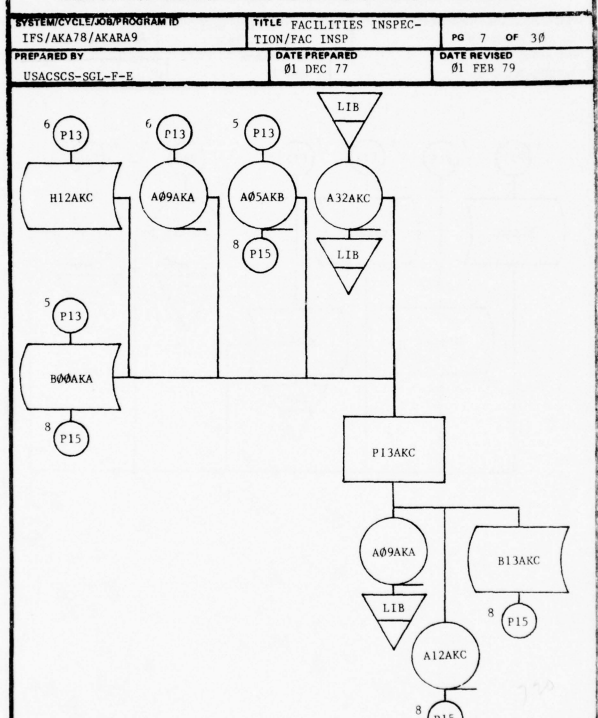
IFS/AKA78/AKARA9	FACILITIES INSPECTION/FAC INSP	PG 6 OF 30
PREPARED BY	DATE PREPARED	DATE REVISED
USACSCS-SGL-F-E	Ø1 DEC 77	Ø1 FEB 79



3/2

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

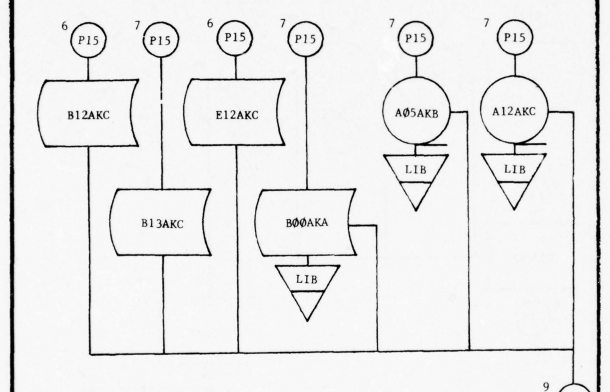
For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)



U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

system/cycle/job/program id IFS/AKA78/AKARA9	TITLE FACILITIES INSPECTION/FAC INSP	PG 8 OF 28	
PREPARED BY	DATE PREPARED	DATE REVISED	
USACSCS-SGL-F-E	1 DEC 77	Ø1 APR 79	

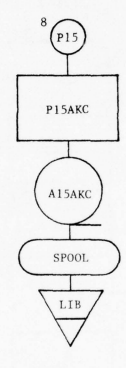


P15

U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART

For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)

SYSTEM/CYCLE/JOB/PROGRAM ID IFS/AKA78/AKARA9	TITLE FACILITIES INSPECTION/FAC INSP	PG 9 OF 28
PREPARED BY	DATE PREPARED	DATE REVISED
USACSCS-SGL-F-E	1 DEC 77	Ø1 APR 79



U.S. ARMY COMPUTER SYSTEMS COMMAND DATA PROCESSING LOGIC CHART For use of this form, see CSCM 18-1, VOL I (GEN); the proponent agency is Qual Assur Dir (Tech Stds & Doc Div) SYSTEM/CYCLE/JOB/PROGRAM ID FACILITIES IN-SPECTION/FAC INSP PG 10 OF 30 IFS/AKA78/AKARA9 Ø1 DEC 77 PREPARED BY DATE REVISED USACSCS-SGL-F-E 6 F12AKC P13AKA LIB C13AKA A14AKA LIB P14AKA A14AKA C14AKA LIB LIB

JOB CONTROL STATEMENT CARD DECK LISTING INFORMATION

Reference Attachments 1, 2, and 3.

JOB SETUP-CONSOLE OPERATING INFORMATION

Reference Attachment 4.

Army-Fort Lee, Va. -5831-77-1M-1

PAGE 11 OF 30

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PROGRAM MESSAGES/RESPONSES

For use of this form, see CSCM 18-J, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE

CYCLE DATA FILE CREATE

PROGRAM ID

PØØAKA

CYCLE DATA FILE CREATE	PØØAKA
DISPLAY	ACTION REQUIRED
PØØAKA Ø1 H DATE ROUTINE FAILED	*
PØØAKA Ø2 H INVALID PARAMETER CARD	*
PØØAKA Ø3 I MUGUIRA	NONE.
PØØAKA Ø4 H INWALID USE OF 1ST MONTHLY FISCAL YEAR INDICATOR	*
PØØAKA Ø5 H NO CYCLE CARD INPUT	*
PØØAKA Ø6 H SPACE ALLOCATION EXCEEDED-BØØAKA	*
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.

USACSC FORM 29-R

REPLACES EDITION OF 1 AUG 73 WHICH WILL BE USED UNTIL EXHAUSTED. FIGURE 5-12.1 5-410.13

PAGE 12 OF 3Ø

USACSCM 18-1-B-AKA VOL III (DOS-E) C 1

DISPLAY	ACTION REQUIRED

PROGRAM MESSAGES/RESPONSES

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE

IFS INPUT DISTRIBUTOR

PROGRAM ID

P99AKB

		DISPLAY	ACTION REQUIRED
Р99АКВ	Ø1	I MUGUIRA	NONE.
P99AKB	Ø2	H INVALID BØØAKA FILE	*
P99AKB	øз	H NO MORE SPACE FOR H99AKB	**
Р99АКВ	Ø4	H NEED MORE SPACE FOR J99AKB	**
P99AKB	Ø5	H NEED MORE SPACE FOR K99AKB	**
P99AKB	Ø6	H NEED MORE SPACE FOR R99AKB	**
P99AKB	Ø7	H NEED MORE SPACE FOR M99AKB	**
P99AKB	Ø8	H NEED MORE SPACE FOR N99AKB	**
P99AKB	12	I NORMAL END	NONE.
Р99АКВ	13	H NEED MORE SPACE FOR G99AKB	**
Р99АКВ	14	H A29AKB OUT OF SEQUENCE	**
Р99АКВ	15	H W99AKB OUT OF SEQUENCE	**
Р99АКВ	16	H NEED MORE SPACE FOR U99AKB	**
Р99АКВ	17	H NEED MORE SPACE FOR X95AKB	**
Р99АКВ	18	H NEED MORE SPACE FOR W99AKB	**
Р99АКВ	19	H OVER LIMIT FOR B12- ENTRIES	**
P99AKB	20	H OVER LIMIT FOR B12- ENTRIES	**

USACSC FORM 29-R

80-

REPLACES EDITION OF 1 AUG 73 WHICH WILL BE USED UNTIL EXHAUSTED.

FIGURE 5-12.1 5-410.15

PAGE 14 OF 3Ø

USACSCM 18-1-B-AKA VOL III (DOS-E) C 1

DISPLAY	ACTION REQUIRED
P99AKB 21 H INVALID CYCLE FOR THIS PROGRAM	**
P99AKB 21 I INVALID CYCLE FOR THIS PROGRAM	NONE.
P99AKB 22 I	REPLACE TAPE ON TP2 WITH A SCRATCH TAPE.
P99AKB 3Ø H NEED MORE SPACE FOR Y99AKB FILE	**
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.
	** NOTIFY LOCAL ANALYST.

PROGRAM MESSAGES/RESPONSES For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate. PROGRAM ID PROGRAM TITLE INSPECTION RESULTS UPDATE P12AKC DISPLAY **ACTION REQUIRED** P12AKC Ø1 H INVALID BØØAKA FILE P12AKC Ø3 H FACILITY COND LOGIC TABLE FULL P12AKC Ø7 H TABLES INCOMPLETE P12AKC Ø8 I DUPLICATE IMP RECORDS FOR NONE. 'WS-IMP-SEQ1' P12AKC Ø9 I NO HEADER RECORD FOR NONE. 'WS-IMP-SEQ1' P12AKC 10 H IMP MASTER OUT OF SEQ 'WS-IMP-SEQ1' 'WS-IMP-SEQ2' P12AKC 11 H NO TRAILER RECORD FOR 'WS-IMP-SEQ2' P12AKC 12 H NO MORE SPACE ON OUTPUT FILE C12AKC P12AKC 13 H NO MORE SPACE ON OUTPUT FILE B12AKC P12AKC 14 H NO MORE SPACE ON OUTPUT FILE F12AKC P12AKC 15 H TRANSACTION FILE OUT OF SEQUENCE P12AKC 16 H COMP-DEFICIENCY SEQ ERROR P12AKC CURRENT- 'WS-DEF-SEQ1' P12AKC PREVIOUS- 'WS-DEF-SEQ2' P12AKC 17 H NO MORE SPACE ON OUTPUT FILE E12AKC P12AKC 18 H NO MORE SPACE ON OUTPUT FILE E12AKC

DISPLAY	ACTION REQUIRED
P12AKC 19 H NO MORE SPACE ON OUTPUT FILE E12AKC	*
P12AKC 20 I MUGUIRA	NONE.
P12AKC 21 I NO A12AKC MATCH FOR IMP DEFICIENCY 'INSTL-NO' 'WS-IMP-INSTL-NO' 'FAC-NO' 'WS-IMP-FACILITY' 'COMP-CD' 'WS-IMP-DEF-CNTR' 'DOLLAR DISPLAY'	NONE.
P12AKC 22 I SEQ-ERR FOR OUTPUT H12AKC-THIS KEY 'H12AKC-NOM-KEY' PREVIOUS KEY 'WS-PREV-NOM-KEY'	NONE.
P12AKC 23 H EXCESSIVE SEQ-ERR FOR OUTPUT H12AKC	*
P12AKC 24 I A12AKC ISAM RECORDS CREATED 'WS-ISAM-CNTR'	NONE.
P12AKC 25 I DUPE RECORD KEY FOR OUT- PUT H12AKC 'H12AKC-NOM-KEY'	NONE.
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.

DISPLAY	ACTION REQUIRED
1	

FIGURE 5-12.1 5-410.19 PAGE 18 OF 30

USACSCM 18-1-B-AKA VOL III (DOS-E) C 3

DISPLAY	ACTION REQUIRED

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.					
PROGRAM TITLE INSPECTION SCHEDULING				PROGRAM ID P13AKC	
			DISPLAY	AC	TION REQUIRED
P13AKC	Ø1	н	INVALID BØØAKA FILE	*	
P13AKC	Ø1	I	INVALID BØØAKA FILE	NONE.	
P13AKC	Ø 2	H	FACILITY MTBI TABLE FULL	*	
P13AKC	Ø2	I	FACILITY MTBI TABLE FULL	NONE.	
P13AKC	Ø3	H	FACILITY COND LOGIC TABLE FULL	*	
P13AKC	Ø3	I	FACILITY COND LOGIC TABLE FULL	NONE.	
P13AKC	Ø 4	Н	FACILITY PERCENTAGE TABLE FULL	*	
P13AKC	Ø 4		FACILITY PERCENTAGE TABLE FULL	NONE.	
P13AKC	Ø5	H	FACILITY COND MTBI TABLE FULL	*	
P13AKC	Ø5		FACILITY COND MTBI TABLE FULL	NONE.	
P13AKC	Ø6	H	FACILITY PM MTBI TABLE FULL	*	
P13AKC	Ø6	I	FACILITY PM MTBI TABLE FULL	NONE.	
P13AKC	Ø 7	Н	TABLES INCOMPLETE	I	
P13AKC	Ø7	I	TABLE INCOMPLETE	NONE.	
P13AKC	Ø8		DUPLICATE IMP REC- ORDS FOR (WS-IMP- SEQ1)	NONE.	
P13AKC	Ø 9		NO HEADER RECORD FOR (WS-IMP-SEQ1)	NONE.	

DISPLAY	ACTION REQUIRED
P13AKC 10 H IMP MASTER OUT OF SEQ (WS-IMP-SEQ1 WS-IMP-SEQ2)	*
P13AKC 10 I IMP MASTER OUT OF SEQ (WS-IMP-SEQ1 WS-IMP-SEQ2)	NONE.
P13AKC 11 H NO TRAILER RECORD FOR	*
P13AKC 11 I NO TRAILER RECORD FOR	NONE.
P13AKC 13 H INVALID KEY ON B12-INSP	*
P13AKC 13 I INVALID KEY ON B12-INSP	NONE.
P13AKC 14 I (MUGUIRA)	NONE.
P13AKC 16 H ABNORMAL END DURING STRUCTRD UPDATE AT 'H12AKC-NOM-KEY'	*
P13AKC 16 I ABNORMAL END DURING STRUCTRD UPDATE AT 'H12AKC-NOM-KEY'	NONE.
P13AKC 17 I A32AKC RECORDS IN 'WS-A32AKC-REC-CNTR'	NONE.
P13AKC 18 I A12AKC RECORDS OUT 'WS-A12AKC-REC-CNTR'	NONE.
P13AKC 19 I STRUCTURED RECORDS 'WS-STRUCTURED-CNTR'	NONE.
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.
	** NOTIFY LOCAL ANALYST.

PROGRAM MESSAGES/RESPONSES

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE

PROGRAM ID

INSPECTION REPORT GENERATOR

P15AKC

INSTECTION REPORT GENERATOR	FIJARC
DiSPLAY	ACTION REQUIRED
P15AKC Ø1 H INVALID BØØAKA FILE	*
P15AKC Ø1 I INVALID BØØAKA FILE	NONE.
P15AKC Ø3 H IFS UNIQUES FILE SEQ ERR ABORTING	*
P15AKC Ø3 I IFS UNIQUES FILE SEQ ERR ABORTING	NONE.
P15AKC Ø4 H INSTL TABLE TOO LARGE	*
P15AKC Ø4 I INSTL TABLE TOO LARGE	NONE.
P15AKC Ø5 I MUGUIRA	NONE.
	* SAVE INPUT. SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.

DISPLAY	ACTION REQUIRED

PROGRAM	MESSAGES/RESP	ONSES
---------	---------------	-------

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE

SORT FM&P TRANSACTIONS

PROGRAM ID

SORT FM&P TRANSACTIONS	P1 3AKA	
DISPLAY	ACTION REQUIRED	
P13AKA Ø1 I MUGUIRA	NONE.	
P13AKA Ø2 H NO RECORDS ON BØØAKA FILE	*	
P13AKA Ø2 I NO RECORDS ON BØØAKA FILE	NONE.	
P13AKA Ø3 H SEQ OR DUP ERR ON F12AKC-JOB ABORTED	*	
P13AKA Ø3 I SEQ OR DUP ERR ON F12AKC-JOB ABORTED	NONE.	
P13AKA Ø4 H SEQUENCE ERROR ON BØ5AKA-JOB ABORTED	*	
P13AKA Ø4 I SEQUENCE ERROR ON BØ5AKA-JOB ABORTED	NONE.	
STANDARD SORT MESSAGES	NONE.	
P13AKA Ø4 I INVALID KEY ON C13AKA	NONE.	
P13AKA Ø4 H INVALID KEY ON C13AKA	**	
	* SAVE INPUT.	
	SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.	
	** NOTIFY LOCAL ANALYST.	

DISPLAY	ACTION REQUIRED

PROGRAM MESSAGES/RESPONSES

For use of this form, see CSCM 18-1, VOL 1 (GEN); the proponent is Quality Assurance Directorate.

PROGRAM TITLE

F&MP UPDATE MASTER FILE

PROGRAM ID

			DISPLAY	ACTION REQUIRED
P14AKA	Ø1	I	P14AKA FMP TRANS CODE FMP-TRNS-CD'	NONE.
P14AKA	Ø2	Ι	P14AKA FMP CHANGE CODE 'FMP-CHGE-CD'	NONE.
P14AKA	Ø3	I	P14AKA FMP RELATION CODE 'FMP-RELTN-CD'	NONE.
P14AKA	Ø4	I	P14AKA FMP INSTALLATION NR 'FMP-INSTL-NO'	NONE.
P14AKA	Ø5	Ι	P14AKA FMP FAC NUMBER 'FMF-FAC-NO'	NONE.
P14AKA	Ø6	H	FILE OUT OF SEQUENCE/ RECORD MISSING	*
P14AKA	Ø7	Н	SPACE ALLOCATION EXCEEDED-C14AKA	*
P14AKA	Ø8	Ι	NO TRANS RECORDS FOUND- C13AKA	NONE.
P14AKA	Ø9	I	AUDIT TRAIL FOLLOWS	NONE.
P14AKA	1ø	I	NO OF RECORDS ADDED 'WS-ADD-CTR'	NONE.
P14AKA	11	I	NO OF CHANGES 'WS-CHGE-CTR'	NONE.
P14AKA	12	I	NO OF RECORDS DELETED 'WS-D-CTR'	NONE.
P14AKA	13	I	NO OF INPUT EXCEPTIONS 'WS-EXC-CTR'	NONE.
P14AKA	14	I	MASTER FILE KEYS 'WS-M-CNT' 'M-SEQ-HLD'	NONE.

DISPLAY	ACTION REQUIRED
P14AKA 15 I MUGUIRA	NONE.
P14AKA 16 I NO OF INPUT TRANSACTIONS	NONE.
	* SAVE INPUT.
	SAVE PARTITION DUMP. NOTIFY LOCAL ANALYST.

	RECOVERY INSTRUCTIONS	1. DATE Ø1 APR 79
2. CYCLE/JOB ID AKA78/AKARA9	3. JOB TITLE FAC INSP	<u></u>
4. ID	5. RECOVERY INSTRUCTIONS	
AKARA9	A. For restart of Job AKARA9, load job ASTR4Ø IFS DECK with cards punched as indicated at Figure 5-12 5-410.31. Reference Job Setup Sheets (Attachment 4 files. Reference Figure 5-12.1, Page 5-410.30 for	.1, Page) for required

For use of this for	RECOVERY INSTRUCTIONS n, see CSCM 18-1, VOL 1; the proponent agency is Qual Assur Dir (Tech Stds & Dec Div)	1. DATE Ø1 APR 79		
2. CYCLE/JOB ID AKA78/AKARA9				
4. ID	5. RECOVERY INSTRUCTIONS			
AKARA9	### ### ### ### ### ### ### ### ### ##	789Ø 55,DA ST card. here.)		

	RECOVERY INSTRUCTIONS		1. DATE
For use of this form,	see CSCM 18-1, VOL I; the proponent agency is Qua	al Assur Dir (Tech Stds & Doc Div)	15 SEP 79
. CYCLE/JOB ID	3. JOB TITLE		
AKA78/AKARA9	FAC INSP (Continued) 5. RECOVERY INSTRUCTIONS		
. 10	B. HECOVERY INSTRUCTIONS		
AKARA9	A. Listed below are the entremental thru 20 of the restart processin place of card 11 in the description or in place of the processor your DISKJCL SYSIN BUILD DECK	card. This card is to eck listed on the prevocute the	be inserted ious page IFS cycle in
	B. To restart at any point a input cards, all the ADDAKA I /* card immediately following flected by job ASTR40 JCL on	File cards (PØØAKA-CNT g them from the deck s	LXX cards), an
IF JOB STOPPED HERE:	TO RESTART AT JOB STEP:	PUNCH RESTART PRO 00000000011111111 12345678901234567	1122222
PØØAKAØ1	PØØAKAØ1	**RST=PØØAKAØI,OP	T=K
P99AKBØ5	P99AKBØ5	**RST=P99AKBØ5,OP	T=K
P11AKC15	P11AKC15	**RST=PllAKC15,OP	T=D
	PØØAKAØ1	**RST=PllaKC15,OP	T=E
P12AKC25	P12AKC25	**RST=P12AKC25,OP	T=E
	P11AKC15	**RST=P12AKC25,OP	T=F
	PØØAKAØ1	**RST=P12AKC25,OP	T=G
P13AKC3Ø	P12AKC25	**RST=P12AKC25,OP	T=E
	Pllakc15	**RST=P13AKC3Ø,OP	T=F
	PØØAKAØ1	**RST=P13AKC3Ø,OP	T=G
P15AKC6Ø	P15AKC6Ø	**RST=P15AKC6Ø,OP	T=D
	P11AKC15	**RST=P15AKC6Ø,OP	T=E
	PØØAKAØ1	**RST=P15AKC6Ø,OP	T=F
P13AKA65	P13AKA65	**RST=P13AKA65,OP	T=D
	P11AKC15	**RST=P13AKA65,OP	T=E
		00000000011111111 12345678901234567	
SACSC FORM 176	O-R Army-Fort Lee, Va5871-78-1M-1 FIGURE 5-1 5-410.3		PAGE 30 OF 3

USACSCM 18-1-B-AKA VOL III (DOS-E) C 3

CYCLE/JOB ID	3. JOB TITLE		
KA78/AKARAS	FAC INSP (Continued)		
D	5. RECOVERY INSTRUCTIONS		
(ARA9 Cont'd)			
F JOB TOPPED ERE:	TO RESTART AT JOB STEP:	PUNCH RESTART PROC C 00000000011111111111 12345678901234567890	2222
	PØØAKAØ1	**RST=P13AKA65,OPT=F	
14AKA85	P14AKA85	**RST=P14AKA85,OPT=D	
	P13AKA65	**RST=P14AKA85,OPT=E	
	PØØAKAØ1	**RST=P14AKA85,OPT=F	
		00000000011111111111 12345678901234567890	

AKA9Ø RUN BOOK

ONE TIME CYCLE

USACSCM 18-1-B-AKA VOL III (DOS-E) C 1

(PAGES 5-412 THRU 5-420 ARE NOT USED.)

(DELETED AS OF SCPØ7)

(DELETED AS OF SCPØ7)

(DELETED AS OF SCPØ7)

JOB CONTROL STATEMENT CARD DECK LISTING INFORMATION

Reference Attachments 1, 2, and 3.

JOB SETUP - CONSOLE OPERATING INFORMATION

Reference Attachment 4.

Ø1 APR 79

(PAGES 5-425 THRU 5-438 ARE NOT USED.)

(PAGES 5-439 THRU 5-446 ARE NOT USED IN SCPØ7)

FIGURE 5-13 5-439 THRU 5-446

FIGURE 5-13 PAGES 29 THRU 36 OF 36

AKA96 RUN BOOK

ONE TIME CYCLE

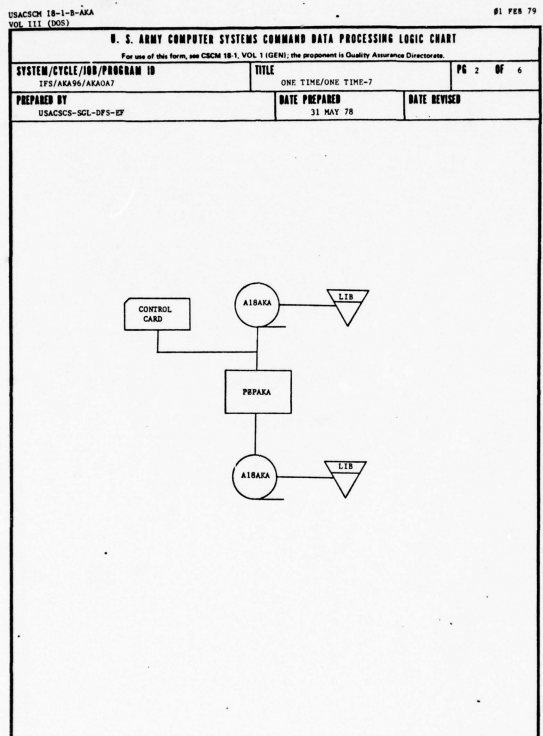


FIGURE 5-14 5-448

JOB CONTROL STATEMENT CARD DECK LISTING INFORMATION

Reference Attachments 1, 2, and 3.

JOB SETUP - CONSOLE OPERATING INFORMATION

Reference Attachment 4.

USACSCM 18-1-B-AKA VOL III (DOS)

(BLANK PAGE)

DISPLAY ZPAKA Ø1 I MUGUIRA	ACTION REQUIRED		
ZPAKA Ø1 I MUGUIRA	ACTION REQUIRED		
	NONE.		

USACSCM 18-1-B-AKA VOL III (DOS)

DISPLAY	ACTION REQUIRED

	RECOVERY INSTRUCTIONS	1. DATE		
For use of this form,	see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)	Ø1	FEB	79
. CYCLE/JOB ID	3. JOB TITLE			
AKA96/AKAOA7	ONE TIME/ONE TIME-7			
. ID	5. RECOVERY INSTRUCTIONS			
	NO RECOVERY INSTRUCTIONS REQUIRED.			

USACSCM 18-1-B-AKA VOL III (DOS)

(BLANK PAGE)

AKA98 RUN BOOK

ONE TIME CYCLE

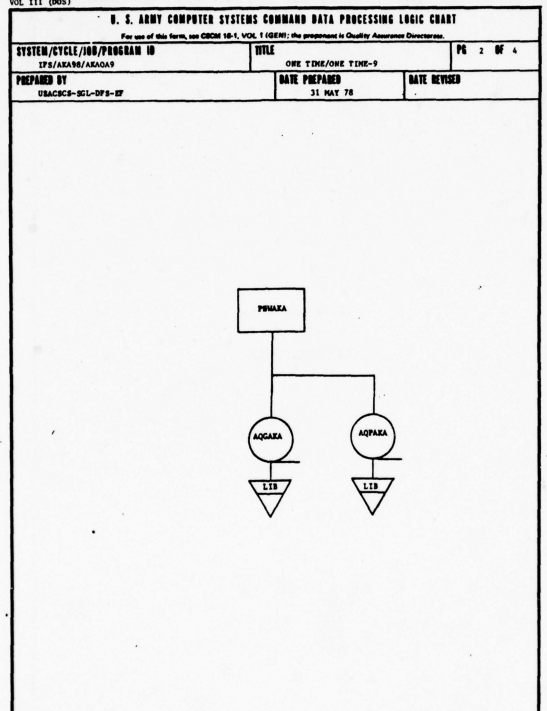


FIGURE 3-15 3-456

JOB CONTROL STATEMENT CARD DECK LISTING INFORMATION

Reference Attachments 1, 2, and 3.

JOB SETUP - CONSOLE OPERATING INFORMATION

Reference Attachment 4.

	RECOVERY INSTRUCTIONS	1. DATE
For use of this form	, see CSCM 18-1, VOL 1; the proponent agency is Qual Assur Dir (Tech Stds & Doc Div)	Ø1 FEB 79
CYCLE/JOB ID	3. JOB TITLE	
AKA98/AKAOA9	ONE TIME/ONE TIME-9	
I. ID	5. RECOVERY INSTRUCTIONS	
	NO RECOVERY INSTRUCTIONS REQUIRED.	

CHAPTER 6

SYSTEMS AID INFORMATION

INTEGRATED FACILITIES SYSTEM (IFS)

- 6.1 GENERAL. The purpose of this chapter is to provide information to assist the MISO systems coordinator/analyst in performing assigned tasks in the processing of the IFS.
- 6.1.1 SYSTEM AID INFORMATION INDEX. Reference Figure 6-1.
- 6.1.2 OPERATIONAL SYSTEM AIDS.
- 6.1.2.1 CYCLE INDICATOR FIELD MATRIX CHART. Reference Figure 6-2.
- 6.1.2.2 PROCLIB LISTING. Reference Attachment 2.
- 6.1.2.3 CYCLE CONTROL CARD INFORMATION.
- 6.1.2.3.1 Cycle control cards contain data that are entered as part of the JCL job stream. These cards, File ID AØØAKA, are required by Program PØØAKA to build a cycle data file, BØØAKA. The BØØAKA file is referenced by programs, in each cycle that is run, to obtain the necessary parameters. The scheduling and/or data control functional element must insure that the necessary control cards are inserted in the JCL job stream for the cycle being processed. Reference Attachment 1.
- 6.1.2.3.2 The six types of cycle control cards used in the processing of IFS are described below. USACSC Forms 165-R (Control Card Preparation Information) for each control card can be found in Chapter 3, Figure 3-6.
- 6.1.2.3.2.1 INPUT PARAMETER CARD. The IFS system normally expects transaction data in the form of card input. If no transaction data is input by card, prepare an Input Parameter Card, PØØAKA-CNTLØ1, according to the format in Figure 3-6.
- 6.1.2.3.2.2 CYCLE INDICATOR PARAMETER CARD. This is a mandatory card which designates the type of cycle to be run and supplies related cycle information which is used to reset report counters. Prepare the Cycle Indicator Parameter Cards, PØØAKA-CNTLØ2, and PØØAKA-CNTLØ7 thru PØØAKA-CNTL13, in accordance with the instructions in Figure 3-6.

- 6.1.2.3.2.2.1 The Cycle Type field, cc 7-8, is used to designate the type of cycle now being run; i.e., MO in cc 7-8 designates a Monthly cycle.
- 6.1.2.3.2.2.2 The Cycle Indicator field, cc 9-12, is composed of a matrix that is used to relate cycle information to the system to reset report counters. The Cycle Indicator field is normally used in a "First Daily" cycle and is otherwise omitted, except as described in paragraph 6.1.2.3.2.3. A "First Daily" is defined as the first Daily cycle run after a cycle that was other than a Daily cycle. The Cycle Indicator Field Matrix Chart, Figure 6-2, shows the format of the cycle indicator matrix and is explained by the following example: If, since the last Daily cycle, a Weekly cycle has been run, and a "First Daily" cycle is now going to be run, place a "1" in cc 9. If, since the last Daily cycle, both a Weekly cycle and a Monthly cycle have been run, and now a "First Daily" cycle is to be run, place a "1" in cc 9 and cc 10. Note that no semiannual indicator is used in this matrix field.
- 6.1.2.3.2.2.3 The Date of Previous Weekly Run field, cc 33-38, is only used if the cycle type field, cc 7-8 is "WK", and is otherwise left blank.
- 6.1.2.3.2.2.4 The DARCOM INDICATOR field, cc 39, must contain an "A".
- 6.1.2.3.2.2.5 The First Month of Fiscal Year field, cc $4\emptyset$, is used when the Monthly cycle is the first month of a fiscal year.
- 6.1.2.3.2.3 CYCLE INDICATOR-EXCEPTION CARD. The Cycle Indicator Parameter Card is used in this instance to designate to the system that a Monthly cycle ending a quarter is being run. Prepare the Cycle Indicator-Exception, PØØAKA-CNTLØ3, according to the format in Figure 3-6.
- 6.1.2.3.2.4 DATE PARAMETER CARD. This card indicates to the system the cycle run date. If this card is not used in a cycle, a default to the system IPL date will occur. Prepare the Date Parameter Card, PSPAKA-CNTLS4, according to the format in Figure 3-6.
- 6.1.2.3.2.5 TAPE INPUT PARAMETER CARD. This card indicates to the system that transaction data will be input from tape. SL indicates Standard Label tape, NL indicates Non-label tape, and RE indicates a re-run using tape input. Prepare the Tape Input Parameter Card, PØØAKA-CNTLØ5, according to the format in Figure 3-6.

6.1.2.3.2.6 WKDAY INPUT PARAMETER CARD. This card indicates the number of workdays used in the cycle computation, and is only used in the Monthly cycle. Prepare the WKDAY Input Parameter Card, PØØAKA-CNTLØ6, according to the format in Figure 3-6.

6.1.2.4 COPYLIB ACCESS PROCEDURES. In the event that File Specifications and Record Specifications are required, the Production Pack Private Source Statement Library may be obtained by loading IFS PARSTADS AND ASSIGNS-HLABELS and executing the following JCL:

```
// JOB SSERV (accounting info)
// EXEC SSERV
DSPLY C.ALL (lists total source statement library)
or
DSPLY C.xxxxxxxx (xxxxxxxx = member)
```

6.1.2.5 DOS PRIVATE SOURCE STATEMENT LIBRARY MASTER FILES.

MEMBER NAME	IDENTIFICATION
URRUØØ4Ø	FGM MASTER
URRUØØ3Ø	RØ6 TABLE
URRUØØ5Ø	FGM MASTER
LØ6AKAØ6	BØØAKA-REC
PRCC6Ø31	REFORMATTED FEMS DAILY TRANSACTIONS
LØ3AKAØ6	LABOR AND EQUIPMENT MASTER
LØ5AKAØ6	JOB ORDER MASTER
LØ1AKAØ6	IMP-MASTER-HEADER/TRAILER
PRCBØØ8Ø	FMP-MASTER-HEADER/TRAILER

- 6.2 SYSTEMS DESCRIPTIONS. IFS is a tape-oriented system which will operate in an OS or DOS environment. IFS is divided into three subsystems which have a logical interface with each other; i.e., each subsystem utilizes, to some degree, the files or output of the others. The three subsystems of IFS are:
- 6.2.1 Assets Accounting (AA). The AA subsystem establishes and maintains the master file of facilities and their components. This master file becomes the main data base that all modules of IFS rely on to provide critical information for data validation, systems operation, and report generation. Besides facilities data, AA maintains the Force and Mission Planning file and the Recurring and Deficiency Dollar file.
- 6.2.2 Facilities Engineering Management System (FEMS). The FEMS

subsystem establishes and maintains a master file of all work requests and information relative to current status, engineering design and contracts, scheduling, backlog work/force distribution shop performance, and costing data. The Labor and Equipment file and the Master Uniques Table are also maintained in FEMS.

6.2.3 Real Property Maintenance Activities (RPMA). Essentially RPMA is a report generator that produces reports to support planning, programing, budgeting, execution, and review; and a recommended schedule for inspection of facilities/components. Data from FEMS and AA are combined with RPMA inputs to provide required data for reporting, and in turn RPMA inputs update Assets Accounting files.

6.3 IFS MASTER FILES.

- 6.3.1 IFS (Recycled) Transactions (B99AKB). Input transactions that are not applicable to the cycle being processed are put on this file, and it is used as input to the next cycle being processed. The transactions stay on the file until the applicable cycle is processed; then they are extracted from this file and processed along with other applicable input transactions.
- 6.3.2 Uniques File (AØ5AKB). This file contains data elements used by all IFS subsystems for verification of data, percentage factors used in computations, time frames for priorities, and intervals between inspections plus other constants used throughout the system.
- 6.3.3 Labor and Equipment Master (L&E) (A29AKB). The L&E file contains records of employees, shops, and items of equipment. Data includes employee costs, shop overhead costs, hours expended on various types of job orders, and cost and usage of equipment.
- 6.3.4 Labor and Equipment (L&E) Adjustments (C35AKB). This file contains L&E transactions that were found to be in error during the FMJ Master file updating process and have to be reversed in the next daily cycle processing.
- 6.3.5 FEMS Master Job File (FMJ) (A35AKB). The FMJ file contains a history of all work requests, from their inception to completion for a fiscal year. Data includes status of work, cumulative costs, and hours expended.
- 6.3.6 Task Code Master (A55AKB). This file establishes the relationship between a code and a description of standard tasks per-

formed within a shop, plus a time standard to perform the task. Time standards are used for shop performance and backlog reports. Task descriptions are used on reports and service orders.

- 6.3.7 Previous Month Year to Date File (A67AKB). This file contains summarized prior month year to date costs by report line. This information is used in the monthly reports to display prior month year to date costs on the Family Housing Cost Report, Reimbursable Job Cost Report, Functional Group Cost Report, Minor Construction and Alteration Report, and the Family Housing General Officers' Quarters Report.
- 6.3.8 FEMS Master Job (FMJ) History File (A91AKB). This file contains jobs that are purged from the FEMS Master Job file that were completed over $3\emptyset$ days prior to the end of the fiscal year.
- 6.3.9 Installation Management and Planning File (IM&P) (A \emptyset 9AKA). The IM&P file is the main file of the IFS system. This file contains a record of all facilities and components and includes data reflecting physical characteristics, conditions, costs, use deficiencies, and estimated costs of correctional actions.
- 6.3.10 Force and Mission Planning File (F&MP) (Al4AKA). The F&MP file contains information relating to mobilization and training capabilities. This includes firing ranges, academic buildings, bachelor housing, and airfields.
- 6.3.11 Recurring and Deficiency Dollar File (R&D\$) (A18AKA). The R&D\$ file accumulates and maintains the costs of maintenance, repairs, and minor construction of a facility throughout its life span.
- 6.3.12 Component Deficiency File (Al2AKC). This file contains a record of all existing component deficiencies that have been identified through the inspection process. The IM&P file is the base for controlling and updating this file.
- 6.3.13 Work Project Master File (A32AKC). This file contains information on recurring maintenance, preventive maintenance, minor construction, and other similar work projects. This information is used to group like work projects together to produce a work package.
- 6.3.14 Other Cost and Obligation Master File (A58AKC). This file contains all actual costs that have not been entered into the data base by other means.

6.3.15 XJ4 Entry Code Stanfins Interface Table Master (C4ØAKB). This file contains cross reference of Entry Code & Labor Code to applicable Element of Expense Code (EOE) for Stanfins cost transaction preparation. This file initially provided by OCE HQ and when subsequent changes occur.

6.3.16 RESTART GRID CHART. This chart, Figure 6-3, Pages 6-9 thru 6-19, shows where each job restarts according to the Option the operator uses. EXAMPLE: If job AKADA3 aborts at Job Step PllAKB15, using Option A, restart will be at PllAKB15; using Option B, restart will be at PØ3AKB1Ø; and using Option C, restart will be at PØØAKAØ1. NOTE: See Recovery Instructions, Chapter 5, for implementation instructions.

6.4 COOP FILES. The following files must be saved to facilitate COOP procedures:

FILE ID	SOURCE				
AØ5AKB	Last daily of month				
A29AKB	Last daily of month				
AØ9AKA	Monthly				
A35AKB	Last daily of month				
B99AKB	Input to monthly				
S99AKB	Daily/weekly/monthly				
A67AKB	Monthly				
A12AKC	Monthly/as-required				
A32AKC	Monthly				
A14AKA	Monthly/as-required				
A18AKA	Monthly/as-required				
AQGAKA	As-required				
AQPAKA	As-required				
A55AKB	Last weekly of month				
C4ØAKB	Last daily				
AXWAVK	STANFINS				

The above tapes will allow for restarting at the last monthly cycle.

SYSTEM AID INFORMATION INDEX

FIGURE TITLE PAGE

6-2 CYCLE INDICATOR 6-8
FIELD MATRIX CHART

CYCLE INDICATOR FIELD MATRIX CHART

								_		
TRIES VS	_12				1				1	
CO ENT	11			1	1			1	1	
CYCLE CARD ENTRIES CARD COLUMNS	10		1	1	1		1	1	1	
CYCI	6					1	1	1	1	
MONTHLY CYCLE ENDING A	FISCAL YEAR	NO	NO	NO	YES	NO	NO	NO	YES	FOR IS USED
MONTHLY CYCLE ENDING A	QTR	ON	ON	YES	YES	ON	ON	YES	YES	NO SEMIANNUAL INDICATOR IS USED
MONTHLY CYCLE		NO	YES	YES	YES	NO	YES	YES	YES	ON
FEKLY CYCLE		NO	NO	NO	NO	YES	YES	YES	YES	

	OPTION=F					
	OPTION=E					
	OPTION=D				Pøøakaø1 Pøøakaø1	PØØAKAØ1 PØØAKAØ1 PØØAKAØ1
ы	OPTION=C		PØØAKAØI PØØAKAØI PØØAKAØI PØØAKAØI	Pøøakaøi Pøøakaøi Pøøakaøi Pøøakaøi	PØØAKAØI PØØAKAØI PIIAKBIS PØØAKAØI PØØAKAØI	P11AKB15 P11AKB15 P21AKB28 PØØAKAØ1
RESTART GRID CHART IFS FEMS DAILY CYCLE NON-DARCOM	OPTION=B	РØØAKAØ1 РØØAKAØ1	PØØAKAØ1 PØ3AKB1Ø PØ3AKB1Ø PØ3AKB1Ø	PØ3AKB1Ø PØ3AKB1Ø PØ3AKB1Ø P11AKB15	P11AKB15 P21AKB28 P21AKB28 P21AKB28 P21AKB28	P21AKB28 P35AKB2Ø P35AKB2Ø P35AKB2Ø
RESTART IFS FEMS NON-	OPTION=A	Pøøakaøl P99akbøs Pacaka27	PØ3AKB1Ø PØ4AKA12 PQAAKA14 PØ5AKB2Ø PØ6AKB3Ø	PØ7AKBØ5 PØ9AKB1Ø P11AKB15 P19AKB25	P21AKB28 P23AKB3Ø P25AKB4Ø P27AKB5Ø P29AKB6Ø	P35AKB2Ø P37AKB3Ø P31AKA32 P3ØAKA34
	JOB STEP (DOS-E)	PØØAKAØ1 P99AKBØ5 PACAKA27	PØ3AKB1Ø PØ4AKA12 PQAAKA14 PØ5AKB2Ø PØ6AKB3Ø	PØ7AKBØ5 PØ9AKB1Ø P11AKB15 P19AKB25	P21AKB28 P23AKB3Ø P25AKB4Ø P27AKB5Ø P29AKB6Ø	P35AKB2Ø P37AKB3Ø P31AKA32 P3ØAKA34
	JOB ID	AKADA 1	AKADA 2	AKADA3	AKADA4	AKADA 5
	CYCLE 1D	AKA1∅				

IFS FEMS DAILY CYCLE NON-DARCOM

OPTION=F		
OPTION=E	PØØAKAØI	
CPTION=D	P11AKB15 E	РØØАКА Ø1 РØØАКА Ø1
OPTION=C	PØØAKAØ1 P35AKB2Ø	PIIAKBIS PØØAKAØI PØØAKAØI PIIAKBIS
OPTION=B	P35AKB2Ø B P38AKB4Ø B PØØAKAØ1	P38AKB4Ø P35AKB2Ø P43AKB7Ø P43AKB7Ø
OPTION=A	P38AKB4Ø P39AKB5Ø P37AKA55	P4 ØAKB6 Ø P4 3AKB7 Ø P4 4AKB8 Ø P4 6AKB9 Ø
JOB STEP (DOS-E)	P38AKB4Ø P39AKB5Ø P37AKA55	P4 ØAKB6 Ø P43AKB7 Ø P44AKB8 Ø P46AKB9 Ø
JOB ID	AKADA5 (cont'd)	AKADA 6
CYCLE ID	AKAlø (cont'd)	

IPS FEMS WEEKLY CYCLE

OPTION=D	P99AKBØ5 PGGAKAØ1		
OPTION=B OPTION=C OPTION=D	P99AKBØ5	PGGAKAG1 PGGAKAG1 PGGAKAG1	POGAKA01 POGAKA01
	PO OAKA 01	PØØAKAØ1 PØØAKAØ1 P16AKAØ5 P51AKB1Ø P51AKB1Ø	PS7AKBSØ PS1AKBIØ PØØAKAØ1 PS9AKBSØ PS7AKBSØ PØØAKAØ1
OPT I ON=A		P16AKAØ5 P51AKB1Ø P53AKB2Ø P54AKB3Ø P55AKB4Ø	P57AKB5Ø P59AKB6Ø
JOB STEP (DOS-E)	PØØAKAØ1 P99AKBØ5	P16AKAØ5 P51AKB1Ø P53AKB2Ø P54AKB3Ø P55AKB4Ø	P57AKB5Ø P59AKB6Ø
JOB ID	AKAWA 1	AKAWA2	AKAWA3
CYCLE ID	AKA2Ø		

IFS FEMS, RPMA, ASSETS MONTHLY CYCLE

	OPT ION=F	PØØAKAØ1				
	OPTION=E	P99AKBØ5				
	OPTION=D		PØØAKAØ1		PGGAKAGI. PGGAKAGI	PGGAKAØ1 PGGAKAØ1
61	OPTION=C	PØØAKAØ1	PGGAKAGI PGGAKAGI PGGKKAGI PG 3AKBIG	PGGAKAG1 PGGAKAG1	PGGAKAĞI PGZAKA3Ğ PGZAKA3Ğ PGĞAKAĞI PGĞAKAĞI	PGGAKAĞI PGGAKAĞI PGGAKAĞI PGGAKAĞI PG SAKBIĞI PGGAKAĞI
MONTHLY CYCLE	OPTION=B		PGGAKAØ1 P63AKB1Ø P63AKB1Ø P67AKB1Ø P67AKB4Ø	PGGAKAG1 PGZAKA3G PGZAKA3G	P63AKB1Ø P11AKC1Ø P11AKC1Ø P11AKC1Ø P11AKC1Ø	P11AKC1Ø P1ØAKA6Ø PØ2AKA3Ø P13AKA75 PØ2AKA3Ø P17AKA85
MONTHLY CYCLE	OPTION=A		P63AKB1Ø P64AKB2Ø P65AKB3Ø P67AKB4Ø P69AKB5Ø	PØ2AKA3Ø PØ5AKA4Ø PØ9AKA5Ø	P11AKC1Ø P12AKC2Ø P12AKC2Ø P15AKC4Ø P1AAKC5Ø	P1ØAKA6Ø P12AKA65 P13AKA75 P14AKA8Ø P17AKA85 P18AKA9Ø
	JOB STEP (DOS-E)	PØØAKAØ1 P99AKBØ5	P6 3AKB1Ø P6 4AKB2Ø P6 5AKB3Ø P6 7AKB4Ø P6 9AKB5Ø P7 ØAKA6Ø	PØ2AKA3Ø PØ5AKA4Ø PØ9AKA5Ø	P11AKC1Ø P12AKC2Ø P13AKC3Ø P15AKC4Ø P15AKC5Ø	P1ØAKA6Ø P12AKA65 P13AKA75 P14AKA8Ø P17AKA85 P18AKA9Ø
	JOB ID	AKAMA1	АКАМА2	AKAMA3	АКАМА 4	AKAMA5
	CYCLE ID	AKA3Ø				

IFS ASSETS QUARTERLY CYCLE

OPT ION=E	
OPTION=D	РЙЙАКАЙІ
OPTION=C	PØØAKA Ø1
OPTION=B	PØØAKAØI P33AKAØ8 PØØAKAØI PØØAKAØI PØØAKAØI PØØAKAØI
OPT ION=A	P33AKAØ8 P34AKA1Ø P36AKA2Ø P38AKA25 P4ØAKA3Ø P48AKA5Ø
JOB STEP (DOS-E)	PØØAKAØ1 P33AKAØ3 P34AKA1Ø P36AKA2Ø P38AKA25 P4ØAKA3Ø P48AKA5Ø
JOB ID	AKAQA 1
CYCLE ID	AKA4Ø

IFS ASSETS SEMI-ANNUAL CYCLE

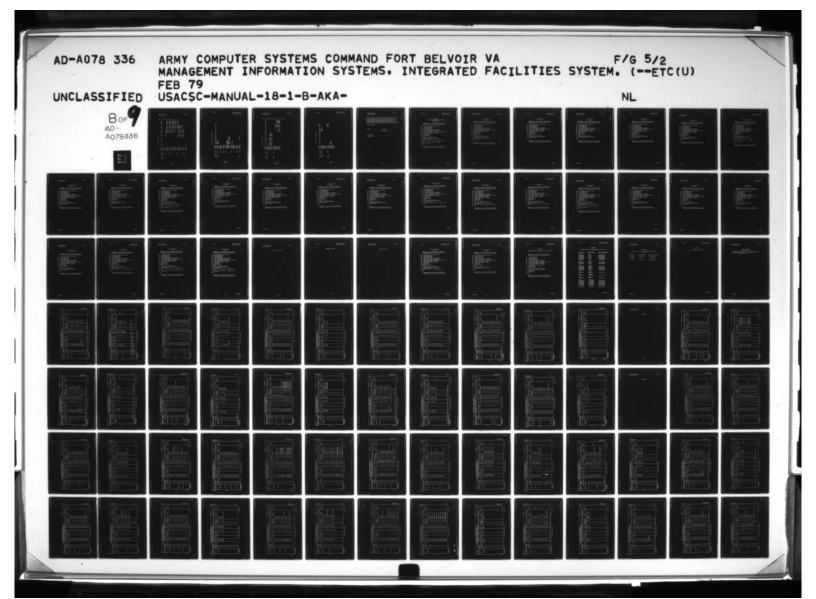
PØØAKAØ1
PØØAKAØ1
P6ØAKA4Ø
PØØAKAØ1 P6ØAKA4Ø
AKALA1
AKA50

OPTION=F

PØØAKAØ1

IFS ASSETS ANNUAL CYCLE

OPTION=E	
TAO	
Q=NOI Ldo	
OPTION=C	
OPTION=B	PØØAKAØ1 PØØAKAØ1
OPT ION=A	P91AKB2Ø P8ØAKA5Ø
JOB STEP (DOS-E)	PØØAKAØ1 P91AKB2Ø P8ØAKA5Ø
JOB ID	AKAAA1
CYCLE ID	AKA60



NOT	E: SE	E PAGE	6-17 FO	R OPTIC	ONS G, H, I,	J, AND K.		
	OPTION=F		PØØAKAØ1 PØØAKAØ1	PØØAKAØ1 PØØAKAØ1	PØØAKAØ1 PØØAKAØ1 PØ2AKA3Ø P13AKA75	PØØAKAØ1 P13AKA75		
	OPTION=E		PØ2AKA3Ø PØ2AKA3Ø	PØ2AKA3Ø PIØAKA6Ø	PØ2AKA3Ø P13AKA75 P17AKA85 P17AKA85	PØ2AKA3Ø P33AKA1Ø PØØAKAØ1 PØØAKAØ1	PØØAKAØ1	
	OPTION=D		PØØAKAØ1 PØ5AKA4Ø PØ9AKA45	P1ØAKA6Ø P12AKA65	P13AKA75 P14AKA8Ø P18AKA9Ø	P34AKA1Ø PØ2AKA3Ø PØ2AKA3Ø P13AKA75	PØ2AKA3Ø PØØAKAØ1	
CYCLE	OPTION=C		PØ2AKA3Ø			P13AKA75 P36AKA21 P38AKA25 P4ØAKA31	P6ØAKA41 P8ØAKA5Ø	
IFS ASSETS, AS REQUIRED CYCLE	OPTION=B							
	OPT ION=A							PØØAKAØ1
IFS	JOB STEP (DOS-E)	PØØAKAØ1 P99AKBØ5	PØ2AKA3Ø PØ5AKA4Ø PØ9AKA45	PI ØAKA6Ø PI 2AKA65	P13AKA75 P14AKA8Ø P17AKA85 P18AKA9Ø P19AKA97	P33AKAØ8 P34AKA1Ø P36AKA21 P38AKA25	P6ØAKA41 P8ØAKA5Ø	PØØAKAØ1 PQGAKA15
	JOB ID	AKARAI	AKARA2	AKARA3	AKARA4	AKARA5	AKARA6	AKARA7
	CYCLE ID	AKA7Ø						AKA73

IFS ASSETS, AS REQUIRED CYCLE

OPT I ON=K							
OPTION=J							
OPTION=I							
H=NOI Ldo				PØØAKAØ1 PØØAKAØ1			PO O AKA Ø 1
OPT I ON=G	PØØAKAØ1 P99AKBØ5			PGGAKAĞI PGGAKAĞI PGZAKA3Ğ PGZAKA3Ğ	PØØAKAØ1		
JOB STEP (DOS-E)	PGGAKAØ1 P99AKBØ5	PØ2AKA3Ø PØ5AKA4Ø PØ9AKA45	P1ØAKA6Ø P12AKA65	P13AKA75 P14AKA8Ø P17AKA85 P18AKA9Ø P19AKA97	P33AKAØ8 P34AKA1Ø P36AKA21 P38AKA25 P4ØAKA31	P6ØAKA41 P8ØAKA5Ø	PO BOCA VA 15
JOB ID	AKARA1	AKARA2	AKARA3	AKARA4	AKARA5	AKARA6	AKARA7
CYCLE ID	AKA70 (cont'd)						AKA73

NOTE	: SEE	PAGE	6-19	FOR	OPT	LONS	S G,	Н	Ι,	J,	AND	к.
	OPT ION=F					10211	PI IAKCIS PI IAKCIS	POOAKAOI	PO OAKA 01			
	OPTION=E					PO BAKA 01	P1 2AKC25 P1 2AKC25	P11AKC15	P13AKA65			
	OPTION=D					P1 IAKC15		P15AKC60	P1 4AKA85			
CYCLE	OPTION=C		POGAKA01	PØØAKAØ1								
S REQUIRED	OPT ION=B	D d d A V A d 1	PQLAKA35 PQLAKA35	PQLAKA35								
IFS ASSETS, AS REQUIRED CYCLE	OPT I ON=A	20474100	PQMAKA45 PQMAKA55	PQPAKA65								
IFS	JOB STEP (DOS-E)	PO DAKA 01 PO 9AKB 05	PQMAKA45	PQPAKA65	PØØAKAØ1 P99AKBØ5	P11AKC15	P12AKC25 P13AKC3Ø	P15AKC60	P14AKA85			
	JOB ID	AKA RA8			AKARA9							
	CYCLE ID	AKA76			AKA78							

FIGURE 6-3 6-18

IFS ASSETS, AS REQUIRED CYCLE

OPTION=K		Р б бака б1 Рббака б1
OPTION=J	РФФАКА Ф1 РФФАКА Ф1	
OPTION=I		
OPTION=H		
OPTION=G		PØØAKA Ø1 PØØAKA Ø1
JOB STEP (DOS-E)	PØØAKAØ1 P99AKBØ5 PQLAKA35 PQMAKA45 PQNAKA55	PØØAKAØ1 P99AKBØ5 P11AKC15 P12AKC25 P13AKC3Ø P15AKC6Ø P13AKA65
JOB ID	AKARA8	AKARA9
CYCLE ID	AKA76 (cont'd)	AKA78 (cont'd)

USACSCM 18-1-B-AKA VOL III (DOS-E) C 1

The proponent agency of this manual is the USACSC Support Group, Fort Lee, Virginia. Users are invited to send comments and suggested improvements on DA Form 2028 (Recommended Changes to Publications) direct to Commander, USACSC Support Group (Fort Lee), ATTN: USACSCS-SGL-F-E (IFS Project Officer), Fort Lee, VA 23801.

FOR THE COMMANDER:

OFFICIAL:

A. R. PEDE Colonel, GS Chief of Staff

JOHN E. PATTON Major, AGC Adjutant General

ATTACHMENT 1 JOB CONTROL STATEMENT CARD DECK LISTINGS DOS-E JCL JOB DECK "AKADA1"

```
Øl // JOB ASTR4Ø (Job acct'g information)
Ø2 // ASSGN SYSØ14,X'CRØ'
Ø3 // ASSGN SYSØ2Ø,X'DK7'
Ø4 // ASSGN SYSØ3Ø,X'DK7'
Ø5 // DLBL A4ØATS, 'A4ØATS SYSIN', 72/365, SD
Ø6 // EXTENT SYSØ2Ø,AØ4AP1,1,Ø,27ØØ,ØØ6Ø
Ø7 // DLBL A62ATS, 'A2ØATS IFS JCL DOS-E LIB', 99/365, DA
Ø8 // EXTENT SYSØ3Ø,AØ4AP1,1,Ø,23ØØ,4
Ø9 // EXTENT SYSØ3Ø,AØ4AP1,1,1,23Ø4,196
10 // EXEC P40ATS
11
   **PROC=AKADA1S1
   CLOSE SYSIN, X'CRØ'
12
13 **END
14 // DLBL IJSYSIN, 'A4ØATS SYSIN'
15 // EXTENT SYSIN, AØ4AP1, 1, Ø, 2700, ØØ60
16 ASSGN SYSIN, X'DK7'
17 (NOTE: Input control statements for ADDAKA go here.)
18 /*
19 (NOTE: Input card transactions to A99AKB go
   here, if required.)
20 /*
21 /&
```

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DOS-E JCL JOB DECK "AKADA2"

Øl // JOB ASTR4Ø (Job acct'g information) Ø2 // ASSGN SYSØ14,X'CRØ' Ø3 // ASSGN SYSØ2Ø,X'DK7' Ø4 // ASSGN SYSØ3Ø,X'DK7' Ø5 // DLBL A4ØATS, 'A4ØATS SYSIN', 72/365, SD Ø6 // EXTENT SYSØ2Ø,AØ4AP1,1,Ø,27ØØ,ØØ6Ø Ø7 // DLBL A62ATS, 'A2ØATS IFS JCL DOS-E LIB', 99/365, DA Ø8 // EXTENT SYSØ3Ø,AØ4AP1,1,Ø,23ØØ,4 Ø9 // EXTENT SYSØ3Ø,AØ4AP1,1,1,23Ø4,196 10 // EXEC P40ATS 11 **PROC=AKADA2S1 12 CLOSE SYSIN, X'CRØ' 13 **END 14 // DLBL JJSYSIN, 'A4ØATS SYSIN' 15 // EXTENT SYSIN, AØ4AP1, 1, Ø, 27ØØ, ØØ6Ø 16 ASSGN SYSIN, X'DK7' 17 (NOTE: Input card transactions BØ6AKB go here, if required.) 18 /* 19 /&

DOS-E JCL JOB DECK "AKADA3"

```
Ø1 // JOB ASTR4Ø (Job acct'g information)
Ø2 // ASSGN SYSØ14,X'CRØ'
Ø3 // ASSGN SYS Ø2 Ø, X'DK7'
Ø4 // ASSGN SYS Ø3 Ø, X'DK7'
Ø5 // DLBL A40ATS, 'A40ATS SYSIN', 72/365, SD
Ø6 // EXTENT SYSØ2Ø, AØ4AP1, 1, Ø, 27ØØ, ØØ6Ø
Ø7 // DLBL A62ATS, 'A2ØATS IFS JCL DOS-E LIB', 99/365, DA
Ø8 // EXTENT SYSØ3Ø, AØ4AP1, 1, Ø, 23ØØ, 4
Ø9 // EXTENT SYSØ3Ø,AØ4AP1,1,1,23Ø4,196
10 // EXEC P4 DATS
11 **PROC=AKADA3S1
12 CLOSE SYSIN, X'CRØ'
13 **END
14 // DLBL IJSYSIN, 'A4ØATS SYSIN'
15 // EXTENT SYSIN, A Ø 4 AP1, 1, Ø, 27 Ø Ø, Ø Ø 6 Ø
16 ASSGN SYSIN, X'DK7'
17 /*
18 /&
```

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DOS-E JCL JOB DECK "AKADA4"


```
Ø1 // JOB ASTR4Ø (Job acct'g information)
Ø2 // ASSGN SYSØ14,X'CRØ'
Ø3 // ASSGN SYS Ø2 Ø, X'DK7'
Ø4 // ASSGN SYSØ3Ø,X'DK7'
Ø5 // DLBL A4ØATS, 'A4ØATS SYSIN', 72/365, SD
Ø6 // EXTENT SYS Ø2 Ø, A Ø4 AP1, 1, Ø, 27 ØØ, ØØ6 Ø
Ø7 // DLBL A62ATS, 'A2ØATS IFS JCL DOS-E LIB', 99/365, DA
Ø8 // EXTENT SYSØ3Ø, AØ4AP1, 1, Ø, 23ØØ, 4
Ø9 // EXTENT SYSØ3Ø,AØ4AP1,1,1,23Ø4,196
10 // EXEC P40ATS
11 **PROC=AKADA4S1
12 CLOSE SYSIN, X'CRØ'
13 **END
14 // DLBL IJSYSIN, 'A4ØATS SYSIN'
15 // EXTENT SYSIN, AØ4AP1, 1, Ø, 27ØØ, ØØ6Ø
16 ASSGN SYSIN, X'DK7'
17 /*
18 /&
```

DOS-E JCL JOB DECK "AKADA5"


```
Ø1 // JOB ASTR4Ø (Job acct'g information)
Ø2 // ASSGN SYSØ14,X'CRØ'
Ø3 // ASSGN SYS Ø2 Ø, X' DK7'
Ø4 // ASSGN SYS Ø3 Ø, X' DK7'
Ø5 // DLBL A4 ØATS, 'A4 ØATS SYSIN', 72/365, SD
Ø6 // EXTENT SYS Ø2 Ø, A Ø4 AP1, 1, Ø, 27 ØØ, Ø Ø6 Ø
Ø7 // DLBL A62ATS, 'A2ØATS IFS JCL DOS-E LIB', 99/365, DA
Ø8 // EXTENT SYSØ3Ø,AØ4AP1,1,Ø,23ØØ,4
Ø9 // EXTENT SYSØ3Ø,AØ4AP1,1,1,23Ø4,196
10 // EXEC P4 PATS
11 **PROC=AKADA5S1
12 CLOSE SYSIN, X'CRØ'
13 **END
14 // DLBL IJSYSIN, 'A4 DATS SYSIN'
15 // EXTENT SYSIN, A Ø 4 AP1, 1, Ø, 27 Ø Ø, Ø Ø 6 Ø
16 ASSGN SYSIN, X'DK7'
17 /*
18 /&
```

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DOS-E JCL JOB DECK "AKADA6"


```
Ø1 // JOB ASTR4Ø (Job acct'g information)
Ø2 // ASSGN SYS Ø14, X'CRØ'
Ø3 // ASSGN SYS Ø2 Ø, X' DK7'
Ø4 // ASSGN SYS Ø3 Ø, X' DK7'
Ø5 // DLBL A40ATS, 'A40ATS SYSIN', 72/365, SD
Ø6 // EXTENT SYS Ø2 Ø, A Ø4 AP1, 1, Ø, 27 ØØ, ØØ6 Ø
Ø7 // DLBL A62ATS, 'A2ØATS IFS JCL DOS-E LIB', 99/365, DA
\emptyset 8 // EXTENT SYS\emptyset 3\emptyset, A\emptyset 4AP1, 1, \emptyset, 23\emptyset \emptyset, 4
Ø9 // EXTENT SYSØ3Ø,AØ4AP1,1,1,23Ø4,196
10 // EXEC P4 ATS
11 **PROC=AKADA6S1
12 CLOSE SYSIN, X'CRØ'
13 **END
14 // DLBL IJSYSIN, 'A4 ØATS SYSIN'
15 // EXTENT SYSIN, A Ø 4 AP1, 1, Ø, 27 Ø Ø, Ø Ø 6 Ø
16 ASSGN SYSIN, X'DK7'
17 /*
18 /&
```

DOS-E JCL JOB DECK "AKAWA1"

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```
Øl // JOB ASTR4Ø (Job acct'g information)
Ø2 // ASSGN SYSØ14,X'CRØ'
Ø3 // ASSGN SYSØ2Ø,X'DK7'
Ø4 // ASSGN SYSØ3Ø, X'DK7'
Ø5 // DLBL A4 ATS, 'A4 ATS SYSIN', 72/365, SD
Ø6 // EXTENT SYSØ2Ø,AØ4AP1,1,Ø,27ØØ,ØØ6Ø
Ø7 // DLBL A62ATS, 'A2ØATS IFS JCL DOS-E LIB', 99/365, DA
Ø8 // EXTENT SYSØ3Ø,AØ4AP1,1,Ø,23ØØ,4
Ø9 // EXTENT SYSØ3Ø,AØ4AP1,1,1,23Ø4,196
10 // EXEC P4 ØATS
11 **PROC=AKAWA1S1
12 CLOSE SYSIN, X'CRØ'
13 **END
14 // DLBL IJSYSIN, 'A4ØATS SYSIN'
15 // EXTENT SYSIN, A Ø 4 AP1, 1, Ø, 27 Ø Ø, Ø Ø 6 Ø
16 ASSGN SYSIN, X'DK7'
17 (NOTE: Input control statements for ADDAKA go here.)
18 /*
19
   (NOTE: Input card transactions to A99AKB go
   here, if required.)
20 /*
21 /&
```

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DOS-E JCL JOB DECK "AKAWA2"

ØØØØØØØØ1111111111222222222333333333334444444445 123456789Ø123456789Ø123456789Ø123456789Ø

Ø1 // JOB ASTR4Ø (Job acct'g information) Ø2 // ASSGN SYSØ14,X'CRØ' Ø3 // ASSGN SYSØ2Ø,X'DK7' Ø4 // ASSGN SYSØ3Ø,X'DK7' Ø5 // DLBL A4ØATS, 'A4ØATS SYSIN, '72/365, SD Ø6 // EXTENT SYSØ2Ø,AØ4AP1,1,Ø,27ØØ,ØØ6Ø Ø7 // DLBL A62ATS, 'A2ØATS IFS JCL DOS-E LIB', 99/365, DA Ø8 // EXTENT SYSØ3Ø,AØ4AP1,1,Ø,23ØØ,4 Ø9 // EXTENT SYSØ3Ø,AØ4AP1,1,1,23Ø4,196 10 // EXEC P40ATS 11 **PROC=AKAWA2S1 12 CLOSE SYSIN, X'CRØ' 13 **END 14 // DLBL IJSYSIN, 'A4ØATS SYSIN' 15 // EXTENT SYSIN, A Ø 4 AP1, 1, Ø, 27 Ø Ø, Ø Ø 6 Ø 16 ASSGN SYSIN, X'DK7' 17 /* 18 /&

DOS-E JCL JOB DECK "AKAWA3"


```
Ø1 // JOB ASTR4Ø (Job acct'g information)
Ø2  // ASSGN SYSØ14,X'CRØ'
Ø3  // ASSGN SYSØ2Ø,X'DK7'
Ø4 // ASSGN SYSØ3Ø,X'DK7'
Ø5 // DLBL A4ØATS, 'A4ØATS SYSIN, '72/365, SD
Ø6 // EXTENT SYSØ2Ø,AØ4AP1,1,Ø,27ØØ,ØØ6Ø
Ø7 // DLBL A62ATS, 'A2ØATS IFS JCL DOS-E LIB', 99/365, DA
Ø8 // EXTENT SYSØ3Ø,AØ4AP1,1,Ø,23ØØ,4
Ø9 // EXTENT SYSØ3Ø,AØ4AP1,1,1,23Ø4,196
10 // EXEC P40ATS
11 **PROC=AKAWA3S1
12 CLOSE SYSIN, X'CRØ'
13 **END
14 // DLBL IJSYSIN, 'A4ØATS SYSIN'
15 // EXTENT SYSIN, A Ø 4 AP1, 1, Ø, 27 Ø Ø, Ø Ø 6 Ø
16 ASSGN SYSIN, X'DK7'
17 /*
18 /&
```

DOS-E JCL JOB DECK "AKAMA1"

```
// JOB ASTR4# (Job acct'g information)
   // ASSGN SYSØ14,X'CRØ'
Ø3 // ASSGN SYS Ø2 Ø, X'DK7'
   // ASSGN SYSØ3Ø,X'DK7'
Ø5 // DLBL A4ØATS, 'A4ØATS SYSIN', 72/365, SD
   // EXTENT SYS $2$, A$4AP1, 1, $0,27$$, $$6$
   // DLBL A62ATS, 'A2ØATS IFS JCL DOS-E LIB', 99/365, DA
Ø7
Ø8 // EXTENT SYSØ3Ø,AØ4AP1,1,Ø,23ØØ,4
   // EXTENT SYSØ3Ø,AØ4AP1,1,1,23Ø4,196
10 // EXEC P4 DATS
11
   **PROC=AKAMA1S1
12 CLOSE SYSIN, X'CRØ'
13 **END
14 // DLBL IJSYSIN, 'A4 DATS SYSIN'
15 // EXTENT SYSIN, A Ø 4 AP1, 1, Ø, 27 Ø Ø, Ø Ø 6 Ø
   ASSGN SYSIN, X'DK7'
   (NOTE: Input control statements for ADDAKA go here.)
17
18 /*
19 (NOTE: Input card transactions to A99AKB go
    here, if required.)
2Ø
   /*
21 /&
```

DOS-E JCL JOB DECK "AKAMA2"


```
Ø1 // JOB ASTR4∅ (Job acct'g information)
Ø2 // ASSGN SYSØ14,X'CRØ'
Ø3 // ASSGN SYS Ø2 Ø, X'DK7'
Ø4 // ASSGN SYSØ3Ø, X'DK7'
Ø5 // DLBL A40ATS, 'A40ATS SYSIN', 72/365, SD
Ø6 // EXTENT SYSØ2Ø, AØ4AP1, 1, Ø, 27ØØ, ØØ6Ø
Ø7 // DLBL A62ATS, 'A2ØATS IFS JCL DOS-E LIB', 99/365, DA
Ø8 // EXTENT SYSØ3Ø, AØ4AP1, 1, Ø, 23ØØ, 4
Ø9 // EXTENT SYSØ3Ø, AØ4AP1, 1, 1, 23Ø4, 196
10 // EXEC P4 DATS
11 **PROC=AKAMA2S1
12 CLOSE SYSIN, X'CRØ'
13 **END
14 // DLBL IJSYSIN, 'A40ATS SYSIN'
15 // EXTENT SYSIN, AØ4AP1, 1, Ø, 27ØØ, ØØ6Ø
16 ASSGN SYSIN, X'DK7'
17 /*
18 /&
```

DOS-E JCL JOB DECK "AKAMA3"

```
Ø1 // JOB ASTR4Ø (Job acct'g information)
Ø2 // ASSGN SYSØ14,X'CRØ'
Ø3 // ASSGN SYS Ø2 Ø, X'DK7'
Ø4 // ASSGN SYSØ3Ø, X'DK7'
Ø5 // DLBL A4ØATS, 'A4ØATS SYSIN', 72/365, SD
Ø6 // EXTENT SYSØ2Ø,AØ4AP1,1,Ø,27ØØ,ØØ6Ø
Ø7 // DLBL A62ATS, 'A2ØATS IFS JCL DOS-E LIB',99/365, DA
Ø8 // EXTENT SYSØ3Ø, AØ4AP1, 1, Ø, 23ØØ, 4
Ø9 // EXTENT SYSØ3Ø, AØ4AP1, 1, 1, 23Ø4, 196
10 // EXEC P4 DATS
11 **PROC=AKAMA3S1
12 CLOSE SYSIN, X'CRO'
13 **END
14 // DLBL IJSYSIN, 'A4 ATS SYSIN'
15 // EXTENT SYSIN, A Ø 4 AP1, 1, Ø, 27 Ø Ø, Ø Ø 6 Ø
16 ASSGN SYSIN, X'DK7'
17 /*
18 /&
```

DOS-E JCL JOB DECK "AKAMA4"

```
Ø1 // JOB ASTR4Ø (Job acct'g information)
Ø2 // ASSGN SYSØ14,X'CRØ'
Ø3 // ASSGN SYS Ø2 Ø, X'DK7'
Ø4 // ASSGN SYSØ3Ø, X'DK7'
Ø5 // DLBL A46ATS, 'A46ATS SYSIN', 72/365, SD
Ø6 // EXTENT SYSØ2Ø,AØ4AP1,1,Ø,27ØØ,ØØ6Ø
Ø7 // DLBL A62ATS, 'A2ØATS IFS JCL DOS-E LIB', 99/365, DA
Ø8 // EXTENT SYSØ3Ø,AØ4AP1,1,Ø,23ØØ,4
Ø9 // EXTENT SYSØ3Ø, AØ4AP1, 1, 1, 23Ø4, 196
10 // EXEC P40ATS
11 **PROC=AKAMA4S1
12 CLOSE SYSIN, X'CRØ'
13 **END
14 // DLBL IJSYSIN, 'A4DATS SYSIN'
15 // EXTENT SYSIN, A Ø 4AP1, 1, Ø, 27ØØ, Ø Ø 6 Ø
16 ASSGN SYSIN, X'DK7'
17 /*
18 /&
```

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DOS-E JCL JOB DECK "AKAMA5"

```
Ø1 // JOB ASTR4Ø (Job acct'g information)
Ø2 // ASSGN SYSØ14,X'CRØ'
Ø3 // ASSGN SYS Ø2 Ø, X' DK7'
Ø4 // ASSGN SYSØ3Ø,X'DK7'
Ø5 // DLBL A4 ØATS, 'A4 ØATS SYSIN', 72/365, SD
Ø6 // EXTENT SYSØ2Ø,AØ4AP1,1,Ø,27ØØ,ØØ6Ø
Ø7 // DLBL A62ATS, 'A2ØATS IFS JCL DOS-E LIB', 99/365, DA
Ø8 // EXTENT SYSØ3Ø,AØ4AP1,1,Ø,23ØØ,4
Ø9 // EXTENT SYSØ3Ø,AØ4AP1,1,1,23Ø4,196
10 // EXEC P4 DATS
11 **PROC=AKAMA5S1
12 CLOSE SYSIN, X'CRØ'
13 **END
14 // DLBL IJSYSIN, 'A4 ØATS SYSIN'
15 // EXTENT SYSIN, A Ø 4 AP1, 1, Ø, 27 Ø Ø, Ø Ø 6 Ø
16 ASSGN SYSIN, X'DK7'
17 /*
18 /&
```

DOS-E JCL JOB DECK "AKAQA1"

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```
Ø1 // JOB ASTR40 (Job acct'g information)
Ø2 // ASSGN SYSØ14,X'CRØ'
Ø3 // ASSGN SYS Ø2 Ø, X' DK7'
Ø4 // ASSGN SYSØ3Ø,X'DK7'
Ø5 // DLBL A4 ØATS, 'A4 ØATS SYSIN', 72/365, SD
Ø6 // EXTENT SYS 02 0, A 04AP1, 1, 0, 2700, 0060
Ø7 // DLBL A62ATS, 'A2ØATS IFS JCL DOS-E LIB', 99/365, DA
Ø8 // EXTENT SYSØ3Ø, AØ4AP1, 1, Ø, 23ØØ, 4
Ø9 // EXTENT SYSØ3Ø,AØ4AP1,1,1,23Ø4,196
10 // EXEC P4 DATS
11 **PROC=AKAQA1S1
12 CLOSE SYSIN, X'CRØ'
13 **END
14 // DLBL IJSYSIN, 'A4 DATS SYSIN'
15 // EXTENT SYSIN, A $\text{04AP1, 1, $\tilde{\text{0}}, 27 \text{00, $\text{066}$}
16 ASSGN SYSIN, X'DK7'
17 (NOTE: Input control statements for ADDAKA go here.)
18 /*
19 /&
```

DOS-E JCL JOB DECK "AKALA1"


```
Ø1 // JOB ASTR40 (Job acct'g information)
Ø2 // ASSGN SYSØ14,X'CRØ'
Ø3 // ASSGN SYSØ2Ø, X'DK7'
Ø4 // ASSGN SYSØ3Ø,X'DK7'
Ø5 // DLBL A40ATS, A40ATS SYSIN', 72/365, SD
Ø6 // EXTENT SYSØ2Ø, AØ4AP1, 1, Ø, 27ØØ, ØØ6Ø
   // DLBL A62ATS, 'A2ØATS IFS JCL DOS-E LIB', 99/365, DA
Ø7
Ø8 // EXTENT SYSØ3Ø,AØ4AP1,1,Ø,23ØØ,4
Ø9 // EXTENT SYSØ3Ø,AØ4AP1,1,1,23Ø4,196
10 // EXEC P40ATS
11 **PROC=AKALA1S1
12 CLOSE SYSIN, X'CRØ'
13 **END
14 // DLBL IJSYSIN, 'A4 DATS SYSIN'
15 // EXTENT SYSIN, A $\text{04AP1, 1, $\tilde{\text{0}}, 27\text{06} \text{0}}
16 ASSGN SYSIN, X'DK7'
17 (NOTE: Input control statements for AØØAKA go here.)
18 /*
19 /&
```

DOS-E JCL JOB DECK "AKAAA1"


```
Ø1 // JOB ASTR4Ø (Job acct'g information)
Ø2 // ASSGN SYS Ø14, X'CRØ'
Ø3 // ASSGN SYS Ø2 Ø, X'DK7'
Ø4 // ASSGN SYS Ø3 Ø, X' DK7'
Ø5 // DLBL A4ØATS, 'A4ØATS SYSIN', 72/365, SD
Ø6 // EXTENT SYSØ2Ø,AØ4AP1,1,Ø,27ØØ,ØØ6Ø
Ø7 // DLBL A62ATS, 'A2ØATS IFS JCL DOS-E LIB', 99/365, DA
Ø8 // EXTENT SYSØ3Ø,AØ4AP1,1,Ø,23ØØ,4
Ø9 // EXTENT SYSØ3Ø,AØ4AP1,1,1,23Ø4,196
10 // EXEC P4 ATS
11 **PROC=AKAAA1S1
12 CLOSE SYSIN, X'CRØ'
13 **END
14 // DLBL IJSYSIN, 'A4ØATS SYSIN'
15 // EXTENT SYSIN, A Ø 4 AP1, 1, Ø, 27 Ø Ø, Ø Ø 6 Ø
16 ASSGN SYSIN, X'DK7'
17 (NOTE: Input control statements for AØØAKA go here.) 18 /*
19 /&
```

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DOS-E JCL JOB DECK "AKARA1"


```
Øl // JOB ASTR4Ø (Job acct'g information)
Ø2 // ASSGN SYS Ø14, X'CRØ'
Ø3 // ASSGN SYS Ø2 Ø, X' DK7'
Ø4 // ASSGN SYSØ3Ø, X'DK7'
Ø5 // DLBL A4ØATS, 'A4ØATS SYSIN', 72/365, SD
Ø6 // EXTENT SYS Ø2 Ø, A Ø4 AP1, 1, Ø, 27 ØØ, ØØ6 Ø
Ø7 // DLBL A62ATS, 'A2ØATS IFS JCL DOS-E LIB', 99/365, DA
Ø8 // EXTENT SYSØ3Ø,AØ4AP1,1,Ø,23ØØ,4
Ø9 // EXTENT SYSØ3Ø,AØ4AP1,1,1,23Ø4,196
10 // EXEC P4 PATS
11 **PROC=AKARA1S1
12 CLOSE SYSIN, X'CRØ'
13 **END
14 // DLBL IJSYSIN, 'A4 DATS SYSIN'
15 // EXTENT SYSIN, A Ø 4 AP1, 1, Ø, 27 Ø Ø, Ø Ø 6 Ø
16 ASSGN SYSIN, X'DK7'
17 (NOTE: Input control statements for ADDAKA go here.)
18 /*
19 (NOTE: Input card transactions to A99AKB go
    here, if required.)
20 /*
21 /&
```

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DOS-E JCL JOB DECK "AKARA2"


```
Ø1 // JOB ASTR4Ø (Job acct'g information)
Ø2 // ASSGN SYSØ14,X'CRØ'
Ø3 // ASSGN SYS Ø2 Ø, X'DK7'
Ø4 // ASSGN SYSØ3Ø, X'DK7'
Ø5 // DLBL A4ØATS, 'A4ØATS SYSIN', 72/365, SD
Ø6 // EXTENT SYS Ø2 Ø, A Ø4 AP1, 1, Ø, 27 ØØ, ØØ6 Ø
Ø7 // DLBL A62ATS, 'A2ØATS IFS JCL DOS-E LIB',99/365, DA
Ø8 // EXTENT SYSØ3Ø,AØ4AP1,1,Ø,23ØØ,4
Ø9 // EXTENT SYSØ3Ø,AØ4AP1,1,1,23Ø4,196
10 // P4 DATS
11 **PROC=AKARA2S1
12 CLOSE SYSIN, X'CRØ'
13 **END
14 // DLBL IJSYSIN, 'A4ØATS SYSIN'
15 // EXTENT SYSIN, A $\tilde{0}4AP1, 1, $\tilde{0}, 27 \tilde{0}$, $\tilde{0}66$
16 ASSGN SYSIN, X'DK7'
17 /*
18 /&
```

DOS-E JCL JOB DECK "AKARA3"

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```
Ø1 // JOB ASTR4∅ (Job acct'g information)
Ø2 // ASSGN SYSØ14,X'CRØ'
Ø3 // ASSGN SYS Ø2 Ø, X' DK7'
Ø4 // ASSGN SYS Ø3 Ø, X' DK7'
Ø5 // DLBL A40ATS, 'A40ATS SYSIN', 72/365, SD
   // EXTENT SYS Ø2 Ø, A Ø4 AP1, 1, Ø, 27 ØØ, ØØ6 Ø
Ø7 // DLBL A62ATS, 'A2ØATS IFS JCL DOS-E LIB', 99/365, DA
Ø8 // EXTENT SYSØ3Ø,AØ4AP1,1,Ø,23ØØ,4
Ø9 // EXTENT SYSØ3Ø,AØ4AP1,1,1,23Ø4,196
10 // EXEC P4 DATS
11 **PROC=AKARA3S1
12 CLOSE SYSIN, X'CRØ'
13 **END
14 // DLBL IJSYSIN, 'A4 DATS SYSIN'
15 // EXTENT SYSIN, A Ø 4 AP1, 1, Ø, 27 Ø Ø, Ø Ø 6 Ø
16 ASSGN SYSIN, X'DK7'
17 /*
18 /&
```

DOS-E JCL JOB DECK "AKARA4"

Ø1 // JOB ASTR4Ø (Job acct'g information) Ø2 // ASSGN SYSØ14,X'CRØ' Ø3 // ASSGN SYSØ2Ø,X'DK7' Ø4 // ASSGN SYSØ3Ø,X'DK7' Ø5 // DLBL A4ØATS,'A4ØATS SYSIN',72/365,SD Ø6 // EXTENT SYSØ2Ø,AØ4AP1,1,Ø,27ØØ,ØØ6Ø Ø7 // DLBL A62ATS, 'A2ØATS IFS JCL DOS-E LIB',99/365,DA Ø8 // EXTENT SYSØ3Ø,AØ4AP1,1,Ø,23ØØ,4 Ø9 // EXTENT SYSØ3Ø,AØ4AP1,1,1,23Ø4,196 10 // EXEC P4 ATS 11 **PROC=AKARA4S1 12 CLOSE SYSIN, X'CRØ' 13 **END 14 // DLBL IJSYSIN, 'A4ØATS SYSIN' 15 // EXTENT SYSIN, A Ø 4 AP1, 1, Ø, 27 Ø Ø, Ø Ø 6 Ø 16 ASSGN SYSIN, X'DK7' 17 /* 18 /&

DOS-E JCL JOB DECK "AKARA5"

```
Ø1 // JOB ASTR4Ø (Job acct'g information)
Ø2 // ASSGN SYSØ14,X'CRØ'
Ø3 // ASSGN SYSØ2Ø, X'DK7'
Ø4 // ASSGN SYSØ3Ø, X'DK7'
Ø5 // DLBL A4ØATS, 'A4ØATS SYSIN', 72/365, SD
Ø6 // EXTENT SYSØ2Ø,AØ4AP1,1,Ø,27ØØ,ØØ6Ø
Ø7 // DLBL A62ATS, 'A2ØATS IFS JCL DOS-E LIB', 99/365, DA
Ø8 // EXTENT SYSØ3Ø,AØ4AP1,1,Ø,23ØØ,4
Ø9 // EXTENT SYSØ3Ø, AØ4AP1, 1, 1, 23Ø4, 196
10 // EXEC P4 DATS
11 **PROC=AKARA5S1
12 CLOSE SYSIN, X'CRØ'
13 **END
14 // DLBL IJSYSIN, 'A4ØATS SYSIN'
15 // EXTENT SYSIN, AØ4AP1, 1, Ø, 27ØØ, ØØ6Ø
16 ASSGN SYSIN, X'DK7'
   /*
17
18 /&
```

DOS-E JCL JOB DECK "AKARA6"

```
\emptyset 1 // JOB ASTR4\emptyset (Job acct'g information)
Ø2 // ASSGN SYSØ14,X'CRØ'
Ø3 // ASSGN SYSØ2Ø,X'DK7'
Ø4 // ASSGN SYSØ3Ø, X'DK7'
Ø5 // DLBL A4ØATS, 'A4ØATS SYSIN', 72/365, SD
Ø6 // EXTENT SYSØ2Ø,AØ4AP1,1,Ø,27ØØ,ØØ6Ø
Ø7 // DLBL A62ATS, 'A2ØATS IFS JCL DOS-E LIB', 99/365, DA
Ø8 // EXTENT SYSØ3Ø, AØ4AP1, 1, Ø, 23ØØ, 4
Ø9 // EXTENT SYSØ3Ø,AØ4AP1,1,1,23Ø4,196
10 // EXEC P4 ØATS
11 **PROC=AKARA6S1
12 CLOSE SYSIN, X'CRØ'
13 **END
14 // DLBL IJSYSIN, 'AØ4ATS SYSIN'
15 // EXTENT SYSIN, AØ4AP1, 1, Ø, 27ØØ, ØØ6Ø
16 ASSGN SYSIN, X'DK7'
17 (NOTE: Input control statements for ADDAKA go here.)
18
   /*
19 /&
```

øøøøøøøø01111111111222222222333333333334444444445
123456789ø123456789ø123456789ø123456789ø1

DOS-E JCL JOB DECK "AKARA7"


```
Ø1 // JOB ASTR4Ø (Job acct'g information)
Ø2 // ASSGN SYSØ14,X'CRØ'
Ø3  // ASSGN SYSØ2Ø,X'DK7'
Ø4  // ASSGN SYSØ3Ø,X'DK7'
Ø5 // DLBL A4ØATS, 'A4ØATS SYSIN', 72/365, SD
Ø6 // EXTENT SYSØ2Ø, AØ4AP1, 1, Ø, 27ØØ, ØØ6Ø
07 // DLBL A62ATS, 'A2ØATS IFS JCL DOS-E LIB', 99/365, DA
Ø8 // EXTENT SYSØ3Ø,AØ4AP1,1,Ø,23ØØ,4
Ø9 // EXTENT SYSØ3Ø, AØ4AP1, 1, 1, 23Ø4, 196
10 // EXEC P4ØATS
11 **PROC=AKARA7S1
12 CLOSE SYSIN, X'CRØ'
13 **END
14 // DLBL IJSYSIN, 'A4ØATS SYSIN'
15 // EXTENT SYSIN, AØ4AP1, 1, Ø, 27ØØ, ØØ6Ø
16 ASSGN SYSIN, X'DK7'
17 (NOTE: Input control statements for ADDAKA go here.)
18 /*
19 (NOTE: Input card transactions to A99AKB go here,
    if required.)
2Ø /*
21 /&
```

DOS-E JCL JOB DECK "AKARA8"

```
Ø1 // JOB ASTR4Ø (Job acct'g information)
Ø2 // ASSGN SYSØ14,X'CRØ'
Ø3 // ASSGN SYSØ2Ø,X'DK7'
Ø4 // ASSGN SYSØ3Ø, X'DK7'
Ø5 // DLBL A4ØATS, 'A4ØATS SYSIN', 72/365, SD
Ø6 // EXTENT SYSØ2Ø,AØ4AP1,1,Ø,27ØØ,ØØ6Ø
Ø7 // DLBL A62ATS, 'A2ØATS IFS JCL DOS-E LIB', 99/365, DA
Ø8 // EXTENT SYSØ3Ø,AØ4AP1,1,Ø,23ØØ,4
Ø9 // EXTENT SYSØ3Ø,AØ4AP1,1,1,23Ø4,196
10 // EXEC P4 ØATS
11 **PROC=AKARA8S1
12 CLOSE SYSIN, X'CRØ'
13 **END
14 // DLBL IJSYSIN, 'A4ØATS SYSIN'
15 // EXTENT SYSIN, AØ4AP1, 1, Ø, 27ØØ, ØØ6Ø
16 ASSGN SYSIN, X'DK7'
17
    (NOTE: Input control statements for ADDAKA go here.)
18 /*
19 (NOTE: Input card transactions to A99AKB go here,
    if required.)
20
   /*
   /&
21
```

ØØØØØØØØ1111111111222222222333333333334444444445 123456789Ø123456789Ø123456789Ø123456789Ø1 USACSCM 18-1-B-AKA VOL III (DOS-E) C 3

(DELETED AS OF SCPØ7)

(DELETED AS OF SCPØ7)

USACSCM 18-1-B-AKA VOL III (DOS-E) C 3

(DELETED AS OF SCPØ7)

DOS-E JCL JOB DECK "AKAOA7"


```
Ø1 // JOB ASTR4Ø (Job acct'g information)
Ø2 // ASSGN SYSØ14,X'CRØ'
Ø3 // ASSGN SYSØ2Ø,X'DK7'
Ø4 // ASSGN SYSØ3Ø, X'DK7'
Ø5 // DLBL A4ØATS, 'A4ØATS SYSIN', 72/365, SD
Ø6 // EXTENT SYSØ2Ø,AØ4AP1,1,Ø,27ØØ,ØØ6Ø
Ø7 // DLBL A62ATS, 'A2ØATS IFS JCL DOS-E LIB', 99/365, DA
Ø8 // EXTENT SYSØ3Ø, AØ4AP1, 1, Ø, 23ØØ, 4
Ø9 // EXTENT SYSØ3Ø,AØ4AP1,1,23Ø4,196
10 // EXEC P40ATS
11 **PROC=AKAOA7S1
12 CLOSE SYSIN, X'CRØ'
13 **END
14 // DLBL IJSYSIN, 'A4ØATS SYSIN'
15 // EXTENT SYSIN, AØ4AP1, 1, Ø, 27ØØ, ØØ6Ø
16 ASSGN SYSIN, X'DK7'
17 (NOTE: Place control card PZPAKA-CNTLØ1 here.)
18 /*
19 /&
```

DOS-E JCL JOB DECK "AKAOA9"


```
Ø1 // JOB ASTR4Ø (Job acct'g information)
Ø2 // ASSGN SYSØ14,X'CRØ'
Ø3 // ASSGN SYSØ2Ø,X'DK7'
Ø4 // ASSGN SYSØ3Ø,X'DK7'
Ø5 // DLBL A4ØATS, 'A4ØATS SYSIN', 72/365, SD
Ø6 // EXTENT SYSØ2Ø,AØ4AP1,1,Ø,27ØØ,ØØ6Ø
Ø7 // DLBL A62ATS, 'A2ØATS IFS JCL DOS-E LIB', 99/365, DA
Ø8 // EXTENT SYSØ3Ø,AØ4AP1,1,Ø,23ØØ,4
Ø9 // EXTENT SYSØ3Ø,AØ4AP1,1,1,23Ø4,196
10 // EXEC P40ATS
11 **PROC=AKAOA9S1
12 CLOSE SYSIN, X'CRØ'
13 **END
14 // DLBL IJSYSIN, 'A4ØATS SYSIN'
15 // EXTENT SYSIN, AØ4AP1, 1, Ø, 27ØØ, ØØ6Ø
16 ASSGN SYSIN, X'DK7'
17 /*
18 /&
```

ATTACHMENT 2

CATALOGED JOB CONTROL STATEMENT RETRIEVAL CARD DECK LISTING

```
Ø1 // JOB ASTR4Ø AØ4ØØ
Ø2 // ASSGN SYSØ14,X'CRØ'
Ø3 // ASSGN SYSØ2Ø,X'DK7'
Ø4 // ASSGN SYSØ3Ø,X'DK7'
Ø5 // DLBL A4ØATS, 'A4ØATS SYSIN', 72/365, SD
Ø6 // EXTENT SYSØ2Ø,AØ4AP1,1,Ø,27ØØ,ØØ6Ø
Ø7  // DLBL A62ATS, 'A2ØATS IFS JCL DOS-E LIB',99/365,DA
Ø8  // EXTENT SYSØ3Ø,AØ4AP1,1,Ø,23ØØ,ØØ4
Ø9 // EXTENT SYSØ3Ø,AØ4AP1,1,1,23Ø4,Ø196
10 // EXEC P40ATS
11 ** SEE ATTACHMENT 3 FOR THIS CARD
12 CLOSE SYSIN, X'CRØ'
13 ** END
14 // DLBL SDSKFL4, 'A4ØATS SYSIN', 72/365, SD
15 // EXTENT SYSØ2Ø,AØ4AP1,1,Ø,27ØØ,ØØ6Ø
16 // EXEC FLPR
17 ØØ8Ø,ØØ8Ø,SEQ4,S
18 1,1,80
19 /*
20 /&
```

ATTACHMENT 3

CATALOGED JOB CONTROL STATEMENT RETRIEVAL CONTROL CARD LIST

CYCLE/JOB ID	CYCLE/JOB TITLE	RETRIEVAL CONTROL CARD
AKA1Ø	DAILY	
AKA1 Ø/AKADA1	DAILY-1	**PROC=AKADA1S1
AKA1Ø/AKADA2	DAILY-2	**PROC=AKADA2S1
AKA1Ø/AKADA3	DAILY-3	**PROC=AKADA3S1
AKA1Ø/AKADA4	DAILY-4	**PROC=AKADA4S1
AKA1Ø/AKADA5	DAILY-5	**PROC=AKADA5S1
AKA1Ø/AKADA6	DAILY-6	**PROC=AKADA6S1
AKA2Ø	WEEKLY	
AKA2Ø/AKAWA1	WEEKLY-1	**PROC=AKAWA1S1
AKA2Ø/AKAWA2	WEEKLY-2	**PROC=AKAWA2S1
AKA2Ø/AKAWA3	WEEKLY-3	**PROC=AKAWA3S1
AKA3Ø	MONTHLY	
AKA3Ø/AKAMA1	MONTHLY-1	**PROC=AKAMA1S1
AKA3Ø/AKAMA2	MONTHLY-2	**PROC=AKAMA2S1
AKA3Ø/AKAMA3	MONTHLY-3	**PROC=AKAMA3S1
AKA3Ø/AKAMA4	MONTHLY-4	**PROC=AKAMA4S1
AKA3Ø/AKAMA5	MONTHLY-5	**PROC=AKAMA5S1
AKA4Ø	QUARTERLY	
AKA4Ø/AKAQA1	QUARTERLY-1	**PROC=AKAQA1S1
AKA5Ø	SEMIANNUAL	
AKA5Ø/AKALA1	SEMIANNUAL-1	**PROC=AKALA1S1
AKA6Ø	ANNUAL	
AKA6Ø/AKAAA1	ANNUAL-1	**PROC=AKAAA1S1
AKA7Ø	AS REQUIRED	
AKA7Ø/AKARA1	AS REQUIRED-1	**PROC=AKARA1S1
AKA7Ø/AKARA2	AS REQUIRED-2	**PROC=AKARA2S1
AKA7Ø/AKARA3	AS REQUIRED-3	**PROC=AKARA3S1
AKA7Ø/AKARA4	AS REQUIRED-4	**PROC=AKARA4S1
AKA7Ø/AKARA5	AS REQUIRED-5	**PROC=AKARA5S1
AKA7Ø/AKARA6	AS REQUIRED-6	**PROC=AKARA6S1
AKA73/AKARA7	AS REQUIRED-7	**PROC=AKARA7S1

ATTACHMENT 3

CATALOGED JOB CONTROL STATEMENT RETRIEVAL CONTROL CARD LIST (Continued)

CYCLE/JOB ID	CYCLE/JOB TITLE	RETRIEVAL CONTROL CARD
AKA76/AKARA8	AS REQUIRED-8	**PROC=AKARA8S1
AKA96/AKAOA7	ONE TIME-7	**PROC=AKAOA7S1
AKA98/AKAOA9	ONE TIME-9	**PROC=AKAOA9S1

ATTACHMENT 4

JOB SETUP - CONSOLE OPERATING INFORMATION

USACSCM 18-1-B-AKA VOL III (DOS-E) C 1

GENERAL INFORMATION

Use TDYNCAT to change the retention to ninety $(9\emptyset)$ days on all files identified by an asterisk (*) at the retention (Column 19) shown on the JOB SETUPS (FORM 166-R).

	T	T														
				22. STATUS												
1. DATE		9. PROCESSING DATE:		DISPOSITION	rrol				TROL			ROL	ROL			
		POINT		21.	DATA CONTROL	P99AKBØ5	PQAAKA14	P21AKB28	DATA CONTROL	PØ3AKB1Ø	LIBRARY	DATA CONTROL	DATA CONTROL	LIBRARY		S CYCLE.
		E - CONTACT		20. CARRIAGE CONTROL #	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/N	N/A		UTING THE
		TROUBL		19. RETN		CØ1								c ø 3		O EXE
ON sets State & Doc Div		8. IN CASE OF TROUBLE - CONTACT POINT:		18. SOURCE	DATA	PØØAKAØI	LIBRARY	LIBRARY	DATA	PØØAKAØ1	LIBRARY	DATA	DATA	SCRATCH		ADY" PRIOR
JOB SETUP - CONSOLE OPERATING INFORMATION for use of this form, see CECM 18-1, VOL 1; the proportent spersy is Qual Asset Dir (Tesh State & Doc Dir)	DAILY/DAILY-1			17. MEDIA	CARD	DISK	TAPE	TAPE	CARD	DISK	TAPE	TAPE	TAPE	TAPE		DRIVE AND THIS DHIVE MADE "READY" PRIOR TO EXECUTING THIS CYCLE.
PERATING	DAILY/1	7. JOB SCTY CLAS	n	16. SCTY CLAS	D	n.	ם	n	n	n	n	D	D	n		THIS DR
CONSOLE C	OB TITLE:	L)RUN	(min)	15. SYM/SYS									SYSØ23 (NOTE 1)			DRIVE AN
B SETUP .	3. CYCLE/JOB TITLE:	6. EST(WALL)RUN	TIME: 30	14. FILE ID	АВВАКА	BØØAKA	AØ5AKB	A29AKB	A99AKB (OPTL)	BØØAKA	B99AKB	F99AKB (OPTL)	399AKB (OPTL)	ву94кв		BPI TAPE
OL For use of this form	0A1	AT.		13. REEL/VOL #												LE ON AN 800
	/AKA	E ROA	98K	170	ч	0	1	н	1	-	ı	1	-	0		Œ
	AKA10/AKADA1	5. CORE ROMT		11. CORE	111		95K									MOUNT THES
	CYCLE/JOB ID:	IPL DATE:		10. 1D	POJAKADI		P99AKBØS									NOTE 1 - MOU
	~	4	_1						A4-3				-		ATTA	CHIENT

Edition dated 1 Mar 76 will be used until exhausted

PAGE 1 OF 2

2. CYCLE/JOB ID: A			For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tech Stats & Doc Div)	A, see CSCM 18	orm, see CSCM 18-1, VOL I; the proporent agency is Qual Assur Dir (Tech t	roponent agency		Tech State & Doc Div					
	AKA10/AKADA1	/AKAI	0A1	3. CYCLE/.	3. CYCLE/JOB TITLE:	DAILY/	DAILY/DAILY-1						
	5. CORE ROMT	E HON	11	6. EST(WA	EST(WALL)RUN	7. JOB SCTY CLAS	Y CLAS	8. IN CASE OF TROUBLE - CONTACT POINT:	TROUB	LE . CONTAC	T POINT: 8. PROCESSING DATE	SING DATE	.:
		98K		TIME: 30	(mim)	n							
10. 10 α	11. CORE	12.	13. REEL/VOL #	14. FILE ID	15. SYM/SYS	16. SCTY CLAS	17. MEDIA	18. SOURCE	19. RETN	20. CARRIAGE CONTROL *	21. DISPOSITION		22. STATUS
P99AKB\$5 5	95K	0		C99AKB		n	TAPE	SCRATCH	200	N/A	PØ4ATP99/SPOOL/LIBRARY	ARY	
	_	0		н99 м кв		ъ.	DISK	SCRATCH		N/A	PØ7AKBØ5		
		0		S99AKB		n	TAPE	SCRATCH	G3#	N/A	LIBRARY		NOTE 1
		0		. Т99АКВ		D	DISK	SCRATCH		N/A	PØ4AKA12		
PACAKA27 6	999 998	н		C4 BAKB		D	TAPE	DATA CONTROL/ LIBRARY		N/N	LIBRARY		NOTE 2, 3
		0		AACAKA		b	DISK	SCRATCH		N/N	PØ7AKBØ5		
NOTE 1 - S99AKB REPLACES A99AKB OF	(B REF	- ST	S A99AKB OF	F99AKB	N TUPUT V	HEN A RES	P99AKB AS INPUT WHEN A REBUN IS REQUIEED.		8A. D	OF RECOVER	SEE PARA. D OF RECOVERY INSTRUCTIONS.		
NOTE 2 - C4 DAK	CB CC	1ES	C4 GAKB COMES PROM DATA CONTROL WHEN OCE SUPPLIES NEW TAPE(S).	NTROL WH	N OCE SU	PLIES NEW	TAPE(S).						
NOTE 3 - PACAKA27 DOES	KA27		NOT RUN AT DA	DARCOM DEL'S.	.s.1								

•

	T			Sn														
		TĒ:		22. STATUS							_							
1. DATE		9. PROCESSING DATE		DISPOSITION	TROL													TROL
		T POINT:		21.	DATA CONTROL	PQAAKA14	PØ5AKB2Ø	SCRATCH	PQAAKA14	PØ5AKB2Ø	LIBRARY	PØ5AKB2Ø	PØ6AKB3Ø	PØ5AKB2Ø	PØ7AKBØ5	SCRATCH	PØ7AKBØS	DATA CONTROL
		LE . CONTAC		20. CARRIAGE CONTROL #	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/N	N/A	N/A	N/N	N/A	N/A
7		TROUB		19. RETN														
NO No		8. IN CASE OF TROUBLE - CONTACT POINT		18. SOURCE	DATA	P99AKBØ5	SCRATCH	P99AKBØ5	SCRATCH	PØ4AKA12	P99AKBØ5	PØ3AKB1Ø	SCRATCH	SCRATCH	PØ3AKB1Ø	PQAAKA14	PQAAKA14	DATA
JOB SETUP - CONSOLE OPERATING INFORMATION For use of this form, asse CSCM 18-1 VOL 1: the presence assess to find Asset Dir (Table Sets & Doc Dia)	DAILY/DAILY-2	CLAS		17. MEDIA	TAPE	DISK	DISK	DISK	DISK	DISK	TAPE	DISK	DISK	TAPE	DISK	DISK	DISK	TAPE
OPERATING	DAILY/	7. JOB SCTY CLAS	U	16. SCTY CLAS	n	n	n	n	n	n	ח	n	D	n	n	n	n	n
CONSOLE	3. CYCLE/JOB TITLE:	LL)RUN	(min)	15. SYM/SYS														
B SETUP.	3. CYCLE/	6. EST(WALL)RUN	TIME: 15	14. FILE ID	AXWAVK ABAAVK B/U	Вррака	АФЗАКВ	Y99AKB	AØ4AKA	AØ4AKA	AØ5AKB	ВФФАКА	AQAAKA	3 Ø5AKB	АЙЗАКВ	AØ4AKA	BØØAKA	вф2АКВ
JC For use of this form	DA2	MT		13. REEL/VOL #														
	AKA10/AKADA2	S CORE ROMT		22	1	н	0	ч	0	н	1	н	0	0	-	н	1	ı
	AKAI	S CO		CORE	94K			77K							92K			
	CYCLE/JOB ID:	4. IPL DATE:		.01 .02	PØ 3AKBIØ			PØ4AKA12		PQAAKA14					PØ5AKB2Ø			
_	12	4						A4	-5	_						ATT	TACHN	IENT 4

USACSC Form 166-R 1 APR 77

			7	OB SETUP.	CONSOLE	OPERATIA	JOB SETUP - CONSOLE OPERATING INFORMATION	NOIL				1. DATE	
			For use of this for	m, see CSCM 18-	1, VOL 1; the p	roporant agenc	y is Quel Assur Dir.	For use of this form, see CSCM 18-1, VOL I; the proposent spency is Qual Assur Dir (Tech Stds & Doc Div)	(*)				
CYCLE/JOB ID:	AKAI	AKA10/AKADA2	DA2	3. CYCLE/J	CYCLE/JOB TITLE:		DAILY/DAILY-2	.2					
IPL DATE:	S. CORE ROMT	RE RO	TM	6. EST(WAI	EST(WALL)RUN	7. JOB SCTY CLAS	Y CLAS	8. IN CASE OF TROUBLE - CONTACT POINT:	TROUB	LE - CONTAC		9. PROCESSING DATE:	E
		98K		TIME: 15	(min)	_	U						
	CORE	12	13. REEL/VOL #	14. FILE ID	15. SYM/SYS	16. SCTY CLAS	17. MEDIA	18. SOURCE	19 RETN	20. CARRIAGE CONTROL	21. DISP	DISPOSITION	22. STATUS
PØ5AKB2Ø (cont'd)	92K	1		ZØ5AKB		п	TAPE	PQAAKA14		N/A	LIBRARY		
		0		СФ5АКВ		n	DISK	SCRATCH		N/A	PØ6AKB3Ø		
		0		YØSAKB		n	TAPE	SCRATCH		N/A	PØ7AKBØ5		
PØ6AKB30	97Y	н		AQAAKA		n	DISK	PQAAKA14		N/A	SCRATCH		
		н		BØ6AKB (OPTL)		n	CARD	DATA		N/A	DATA CONTROL	70	
		1		CØSAKB		n	DISK	PØ5AKB2Ø		N/A	SCRATCH		
		0		АФБАКВ	SYSØ59 (NOTE 1)	n	TAPE	SCRATCH	CØ2	N/A	PØ4ATP99/SI	PØ4ATP99/SPOOL/LIBRARY	
NOTE 1 - THIS FILE	S FIL		IS NOT CONTROLLED		BY DYNAM-T.								

1. CYCLEAGOR O. A.A.A.A.A.A.B.A.B.A.B.A.B.A.B.A.B.A.B					ο,	B SETUP .	CONSOLE	OPERATIN	JOB SETUP - CONSOLE OPERATING INFORMATION	NOI				1. DATE	
10 10 10 10 10 10 10 10	2. CYCI	.E/JOB ID:		1	For use of this form,	3. CYCLE/J	1. VOL I: the p.	roponent agenc	y is Oust Assur Dir C	Tech State & Doc Dir					
10 10 10 11 12 13 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 14	4. IPL C	ATE	S. CO	RE RC	ZMT	6. EST(WAL	LL)RUN	7. JOB SCT	Y CLAS	3 8. IN CASE OF	TROUB	LE - CONTAC	POINT	9. PROCESSING DAT	
10 11 12 13 14 15 15 16 17 18 19 10 10 10 10 10 10 10				98					n						
PUTAMEND 96K 1 AACAKA U DISK PACAKA27 N/A 1 1 Aβ3AKB U DISK Pβ5AKB2β N/A 1 1 BβΦAKA U DISK Pβ5AKB2β N/A 1 1 Yβ5AKB U DISK Pβ5AKB2β N/A PP9AKB1β 44K I Xβ5AKB U DISK Pβ5AKB2β N/A PP9AKB1β 44K I Aβ7AKB U DISK Pβ7AKBβ5 N/A PP1AKB1S 85K I Aβ9AKB U DISK Pβ7AKBβ5 N/A PP1AKB1S 85K I Aβ9AKB U DISK Pβ7AKBβ5 N/A PP1AKB1S 85K I Aβ9AKB U DISK Pβ7AKBβ5 N/A PP1AKB1S 85K I Yβ5AKB U TAPE Pβ7AKBβ5 N/A PP1AKB1S I I Yβ5AKB U I I			11. CORE			14. FILE ID		16. SCTY CLAS	17. MEDIA	18. SOURCE	19. RETN	20. CARRIAGE CONTROL #		POSITION	22. STATUS
1	PO	7AK 805	96K	1		AACAKA		n	DISK	PACAKA27		N/A	P21AKB2	8	
1 1 1 1 1 1 1 1 1 1						AØ 3AKB		n	DISK	PØ5AKB2Ø		N/A	SCRATCH		
1				-		BØØAKA		n .	DISK	PØ5AKB2Ø		N/A	PIIAKBI	5	
PM SAKE U TAPE PØ SAKE 2Ø N/A PØ SAKE 1 AØ 7AK B U DISK SCRATCH N/A PØ SAKE 1 I AØ 7AK B U DISK PØ 7AK BØ S N/A PI IAKE 15 85K I AØ 9AK B U DISK PØ 9AK BØ S N/A PI IAKE 1 I AØ 9AK B U DISK PØ 7AK BØ S N/A I I XØ 5AK B U TAPE PØ 7AK BØ S N/A I I XØ 5AK B U TAPE PØ 7AK BØ S N/A I I XØ 5AK B U TAPE PØ 7AK BØ S N/A I I XØ 5AK B U TAPE PØ 7AK BØ S N/A I I XØ 5AK B U TAPE PØ 7AK BØ S N/A I I I I I I I I I I I I I I I I				-		H99AKB		n	DISK	P99AKBØ5		N/N	SCRATCH		
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I A\theta 9 AKB U DISK P\theta 9 AKB B\theta AKB D B\theta AKB B\theta AKB D DISK P\theta 7 AKB B\theta S B\theta AKB B\theta AKB B\theta S B\th	I4	1AKB15	85K	н		АВЗАКА		n	TAPE	LIBRARY		N/A	LIBRARY		
I BØØAKA U DISK PØ7AKBØ5 N/A I YØ5AKB U TAPE PØ7AKBØ5 N/A O AØ5AKB U TAPE SCRATCH CØ3* N/A * D9Ø FOR LÆST DALLY KUN IN MONTH N/A				-		AØ9AKB		n	DISK	PØ9AKB1Ø		N/A	SCRATCH		
I				-		ВФВАКА		n	DISK	PØ 7AKBØ 5		N/A	P25AKB4		
* D9Ø FOR LAST DALLY KUN IN MONTH				н		YØ SAKB		D	TAPE	PØ 7AKBØ S		N/A	SCRATCH	AT END OF CYCLE.	
* D90 FOR LAST DALLY KUN IN MONTH				0		AØ SAK B		D	TAPE	SCRATCH	CØ 3*		P21AKB28		
* D9Ø FOR LAST DA LY				0		ALIAKB		n	DISK	SCRATCH		N/A	P32AKB79		
		190 FOR L	AST DA	LY	KUN IN MONTH										

PAGE 1 OF

USACSC Form 166-R 1 APR 77

ATTACHMENT 4

A4-8

			For use of this for	JOB SETUP - CONSOLE OPERATING INFORMATION om, see CSCM 18-1, VOL 1; the proposent agency is Qual Assar Dr (Tach i	1, VOL 1; the pa	OPERATIN	G INFORMAT	JOB SETUP - CONSOLE OPERATING INFORMATION for use of this form, use CSCM 18-1, VOL 1; the proposent seminar is Qual Assur Dir (Tech State & Dec Dir)					
2. CYCLE/JOB ID		410/A	AKA 1 0/AKADA 4	3. CYCLE/JOB TITLE:	JOB TITLE:	DAILY/	DAILY/DAILY-4						
4. IPL DATE:	S.	5. CORE ROMT	ROMT	6. EST(WALL)RUN	LL)RUN	7. JOB SCTY CLAS	Y CLAS	8. IN CASE OF TROUBLE - CONTACT POINT:	TROUB	LE - CONTAC		9. PROCESSING DATE	E
10. O1	SORE.		BEEL/VOL #	14. FILE ID	15 SYM/SYS	16. SCTY CLAS	17. MEDIA	18. SOURCE	19. RETN	20. CARRIAGE	21.	DISPOSITION	22. STATUS
P21AKB28	62K	- X		AACAKA		n	DISK	PØ7AKBØ5		N/A	P4 BAKB6 Ø		
		_		AØ5AKB		n	TAPE	PIIAKBIS		N/A	P25AKB4Ø		
		-		A19AKB		n	DISK	P19AKB25	,	N/A	SCRATCH		
				A29AKB		D	TAPE	P99AKBØ5		N/A	LIBRARY		
		0		B21AKB		n	DISK	SCRATCH		N/A	P23AKB30		
		0		3 29AKB		'n	TAPE	SCRATCH		N/A	P25AKB40		
P23AKB3Ø	44K	-		B21AKB		D	DISK	P21AKB28		N/A	SCRATCH		
		0		A23AKB		D	DISK	SCRATCH		N/A	P25AKB40		
P25AKB4Ø	¥ 4			AØSAKB		D	TAPE	P21AKB28		N/A	P35AKB2Ø		
		_		A23AKB		n	DISK	P23AKB3Ø		N/A	SCRATCH		
		-		BOOAKA		n	DISK	PIIAKBIS		N/A	P29AKB6Ø		
	-	_		329AKB		n	TAPE	P21AKB28		N/A	SCRATCH		
		0		B25AKB		n	DISK	SCRATCH		N/A	P27AKB50		
		0		Y29AKB		n	TAPE	SCRATCH		N/A	P29AKB60		

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2 CYCLE/JOB 101 AAA1 β / AALOA 3 CYCLE/JOB 171E: DAILY/PAILLY-4 A IN CASE OF FROURE CONTACT POINT: 9 PROCESSING DATE: 10 10 10 11 12 14 14 15 Immin 7.7 18 19 PROCESSING DATE: 10 10 10 11 12 14 14 14 15 Immin 7.7 18 17 18 17 18 17 18 17 18				JOB S For use of this form, see	OB SETUP.	CONSOLE	OPERATIN	JOB SETUP - CONSOLE OPERATING INFORMATION orm, are CSCIM 18-1, VOL 1; the proportert agency is Qual Assur Dr. (Tesh Stat. & Dec Divi	Test State & Doc Di				1. DATE	
11 12 13 13 14 15 15 13 14 15 15 14 15 15 15 15	2. CYCLE/JOB 10:	AKAI	B/AK	ADA4	3. CYCLE	JOB TITLE:	DAILY/	DAILY-4						
11 12 12 12 14 15 16 17 18 19 19 10 10 10 10 10 10	DATE	S CO	RE RC	TMC	6. EST(WA	LL)R	7. JOB SCT	Y CLAS	8. IN CASE OF	TROUB	LE CONTAC	T POINT:	9. PROCESSING DA	TE:
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,			86	*	TIME: 15	(min)								
44K I B25AKB U DISK P25AKB4β N/A 34K I A27AKB U DISK P27AKB5β N/A 1 BØØAKA U DISK P25AKB4β N/A 1 Y29AKB U TAPE P25AKB4β N/A 0 B29AKB U TAPE SCRATCH N/A 53K I A11AKB U DISK P11AKB15 N/A 1 BØØAKA U DISK P29AKB6β N/A 0 A32AKB U DISK P29AKB6β N/A 0 A32AKB U DISK SCRATCH N/A	0	11 80 RE	12		14. FILE 10		16. SCTY CLAS	17. MEDIA	18. SOURCE	19. RETN	20. CARRIAGE CONTROL #		SPOSITION	22. STATUS
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ВООАКА U DISK Р29АКВ6Ф N/A B29АКВ U DISK Р29АКВ6Ф N/A A32AKB U DISK SCRATCH N/A	AKB70	53K	н		ALIAKB		n	DISK	PIIAKBIS		N/A	SCRATCH		
A32AKB U DISK P29AKB6Ø N/A A32AKB U DISK SCRATCH N/A			-		BOOAKA		n	DISK	P29AKB6Ø		N/A	P35AKB2Ø		
A32AKB U DISK SCRATCH N/A			н		B29AKB		n	DISK	P29AKB6Ø		N/A	SCRATCH		
			0		A32AKB		n	DISK	SCRATCH		N/A	P35AKB2Ø		

Army Fuel Lee, Va . 1110.79 1M.1

			800	OB SETUP.	CONSOLE	OPERATIN	SETUP - CONSOLE OPERATING INFORMATION	NOI				1. DATE	
2. CYCLE/JOB ID:	AKA10/AKADAS	1/AK	DAS	3. CYCLE/JOB TITLE:	OB TITLE:	DATIV	DATIV/DATIV-5	A.S. CYCLE/JOB TITLE: DATIVALY					
4. IPL DATE:	IS CORF ROM	F RO	NT.	A ESTIMALLIBIIN	Nildi	7 IOB CCTV CLAS	VCI AS	9 IN CASE OF TROUBLE CONTACT SOLITE	TOOL	Service State	Tourse	TA DOOD COLOR OF THE PARTY OF T	
	,	98K	į,	TIME: 90	(min)	7. 208 36.	n n	B. IN CASE OF	200	SLE - WILL AU		9. PHOCESSING DATE:	ü
ō O	11. CORE	12.0	13. REEL/VOL #	14. FILE ID	15. SYM/SYS	16. SCTY CLAS	17. MEDIA	18. SOURCE	19. RETN	20. CARRIAGE CONTROL .	21. DIS	DISPOSITION	22. STATUS
P35AKB2Ø	115K	-		AØ5AKB		n	TAPE	P25AKB4Ø		N/A	P37AKB3Ø		
		-		A32AKB		ם	DISK	P32AKB7Ø		N/A	SCRATCH		
		н		BØØAKA		n	DISK	P32AKB7Ø		N/A	P39AKB5Ø		
		-		х35АКВ		n	TAPE	LIBRARY		N/A	LIBRARY		
		•		B35AKB		5	DISK	SCRATCH		N/N	P37AKB3#		
		0		C35AKB		n	DISK	SCRATCH		N/A	P31AKA32		
		•		ХЗ5АКВ		n	TAPE	SCRATCH	CØ3*	N/A	P43AKB7Ø		
P37AKB3Ø	67K	н		AØ5AKB		ם	TAPE	P35AKB2Ø		N/A	P39AKB5Ø		
		-		B35AKB		Ð	DISK	P35AKB2Ø		N/A	SCRATCH		
		0		A37AKB		מ	DISK	SCRATCH		N/A	P3 ØAKA 34		
P31AKA32	78K	-		C35AKB		ס	DISK	P35AKB2Ø		N/A	SCRATCH		
		۲		W29AKB		D	TAPE	P29AKB6Ø		N/N	SCRATCE AT	SCRATCH AT END OF CYCLE.	
		•		A29AKB		D	TAPE	SCRATCH	CØ3*	N/A	P38AKB4Ø		
		0		A31AKA		n	DISK	SCRATCH		N/A	P3 ØAKA 34		
* D9Ø FOR	AST RE	N	REN EACH MONTH.										

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PAGE 1

PAGE 2 OF 2

TACH			-	JC For use of this form	JOB SETUP - CONSOLE OPERATING INFORMATION lorm, see CSCM 18-1, VOL 1; the proporent agency is Qual Actur Dir (Trech I	1, VOL 1; the pi	OPERATIF	y to Out Assur Dir	JOB SET OF - CONSOLE OF ENATING INFORMATION For use of this form, use CSCM 18-1, VOL 1; the proponent agency is Qual Assur Dr (Tech Stat & Doc Die)	•				
2. CYCLE/JOB ID:		AKA19/AKADA5	/AKAI	DAS	3. CYCLE/JOB TITLE:	JOB TITLE:	DAILY	DAILY/DAILY-5						
4. IPL DATE:	6	S. CORE ROMT	RON	AT.	6. EST(WALL)RUN	LL)RUN	7. JOB SCTY CLAS	Y CLAS	8. IN CASE OF TROUBLE - CONTACT POINT:	TROUB	LE CONTAC	T POINT:	9. PROCESSING DATE	١
			98K		TIME: 90	(min)		n						
ō ō	-0	OORE I	12.0	13. REEL/VOL #	14. FILE ID	15. SYM/SYS	16. SCTY CLAS	17. MEDIA	18. SOURCE	19. RETN	20. CARRIAGE CONTROL #	21.	DISPOSITION	22. STATUS
P3 BAKA34	-		1		A31AKA		n	DISK	P3 IAKA32		N/A	SCRATCH		
	-		н		A37AKB		n	DISK	P37AKB3Ø		N/A	SCRATCH		
			0		A3 ØAKA		n	DISK	SCRATCH		N/A	P39AKB5Ø		
P38AKB4Ø		23K	н		A29AKB		D	TAPE	P31AKA32		N/A	LIBRARY		
			0		A38AKB		n	TAPE	SCRATCH		N/A	P39AKB5Ø		
			0		B38AKB		n	DISK	SCRATCH		N/A	P39AKB5Ø		
P39AKB5Ø		83K	н		AØSAKB		n	TAPE	P37AKB3Ø		N/A	P4 ØAKB6Ø		
			-		АЗ ØАКА		n	DISK	P3 ØAKA34		N/A	SCRATCH		
	_		н		А 38АКВ		n	TAPE	P38AKB4Ø		N/A	SCRATCH		
	_		н		ВФФАКА		n	DISK	P35AKB2Ø		N/A	P4ØAKB6Ø		
			1		ВЗВАКВ		n	DISK	P38AKB4Ø		N/A	SCRATCH		
			0		А39АКВ		ני	TAPE	SCRATCH	C\$2	N/A	P\$4ATP99/S	PØ4ATP99/SPOOL/LIBRARY	
			0		вз94кв		n	DISK	SCRATCH		N/A	P37AKA55		
			0		С39АКВ		n	TAPE	SCRATCH	CØ3	N/A	DATA CONTROL	70.	
P37AKASS			н		вз9акв		n	DISK	P39AKB5Ø		N/A	SCRATCH		

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USACSC Form 166-R 1 APR 77

		E		22. STATUS	
1. DATE		9. PROCESSING DATE:		DISPOSITION	
		POINT:		21.	P4ØAKB6Ø
		LE CONTAC		20. CARRIAGE CONTROL .	N/A
•		TROUB		19. RETN	
JOB SETUP - CONSOLE OPERATING INFORMATION For many that from the Control of the C		8. IN CASE OF TROUBLE - CONTACT POINT:		18. SOURCE	SCRATCH
SETUP - CONSOLE OPERATING INFORMATION CSCM 18-1 VOL 1: the programme service is One Area Par Frank	DAILY/DAILY-5	Y CLAS		17. MEDIA	ргзк
OPERATIN	DAILY/	7. JOB SCTY CLAS	n	16. SCTY CLAS	5
CONSOLE	3. CYCLE/JOB TITLE:	LL)RUN	(min)	15. SYM/SYS	
JOB SETUP.	3. CYCLE/	6. EST(WALL)RUN	TIME: 94	14. FILE 10	A37AKA
X 20 10 10 10 10 10 10 10 10 10 10 10 10 10	DAS	TA.		13. REEL/VOL *	
	AKA! Ø/AKADAS	S. CORE ROMT	98K	120	0
	AKA	5 00		CORE	
	CYCLE).08 ID:	4. IPL DATE		O	P37AKA55 (Cont 'd)

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ATTACHMENT 4

SACSC Form 166-R 1 APR 77

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			Per me of this form	B SETUP.	CONSOLE	OPERATIN	JOB SETUP - CONSOLE OPERATING INFORMATION	JOB SETUP - CONSOLE OPERATING INFORMATION	1		-	1. DATE	
2. CYCLE/JOB ID:	AKA	AKA10/AKADA6	ADA 6	3. CYCLE/JOB TITLE:	JOB TITLE:	DAILY	DAILY/DAILY-6						
4. IPL DATE:	5. CC	S. CORE ROMT	TMC	6. EST(WALL)RUN	LL)RUN	7. JOB SCTY CLAS	Y CLAS	8. IN CASE OF	TROUB	8. IN CASE OF TROUBLE - CONTACT POINT:	T	9. PROCESSING DATE:	i i
		98K	×	TIME: 90	(min)		n						
10. ID	11. CORE	22	13. REEL/VOL *	14. FILE 10	15. SYM/SYS	16. SCTY CLAS	17. MEDIA	18. SOURCE	19. RETN	20. CARRIAGE CONTROL #	21. DISPO	DISPOSITION	22. STATUS
P4 ØAKB6Ø	101K	-		AACAKA		Ω	DISK	P21AKB28		N/A	SCRATCH		
		-		AØ5AKB		Ω	TAPE	P39AKB5Ø		N/A	P46AKB9Ø		
		-		A37AKA		n	DISK	P37AKA55		N/A	SCRATCH		
		-		ВЭДАКА		n	DISK	P39AKB5Ø		N/A	P43AKB7Ø		
		0		A4 ØAKB		n	TAPE	SCRATCH	CØ3	N/N	DATA CONTROL	J.	
		0		C4 JAKB		n	TAPE	SCRATCH	CØ3	N/A	LIBRARY		
P43AKB7#	28K	-		ВЭВАКА		n	DISK	P4ØAKB6Ø		N/A	P46AKB9Ø		
		-		х35АКВ		n	TAPE	P35AKB2Ø		N/A	LIBRARY		
		•		A43AKB		n	DISK	SCRATCH		N/A	P44AKB8Ø		
P44AKB8Ø	4 4K	-		A43AKB		n	DISK	P43AKB7Ø		N/A	SCRATCH		
		•		A44AKB		Ω	DISK	SCRATCH		N/A	P46AKB9Ø		
P46AKB9Ø	26K	-		A DSAKB		n	TAFE	P4 ØAKB6Ø		N/A	LIBRARY		
		-		A44AKB		n	DISK	P44AKB8Ø		N/A	SCRATCH		
		-		ВВЗАКА		n .	DISK	P43AKB7Ø		N/A	LIBRARY		
		0		A46AKB		n	TAPE	SCRATCH	CØ2	N/A	PØ4ATP99/SP	PØ4ATP99/SPOOL/LIBRARY	

)(For use of this for	JOB SETUP -	CONSOLE 1, VOL 1; the p	OPERATIA	SETUP - CONSOLE OPERATING INFORMATION CSCM 18-1, VOL 1; the proponent agency is Qual Assur Dir (Tech is	JOB SETUP - CONSOLE OPERATING INFORMATION for use of this form, see CSCM 18-1, VOL 1; the proponent agency is Qual Assur Dir Tresh Stat & Dec Dir)	3		-	r. DATE	
CYCLE/JOB ID:	AKA19/AKADA6	9/AK	DA6	3. CYCLE	3. CYCLE/JOB TITLE:	DAILY	DAILY/DAILY-6			-			
4. IPL DATE:	S. CORE ROMT	RE RO	IMT		LLIRUN	7. JOB SCTY CLAS	TY CLAS	8. IN CASE OF	TROU	8. IN CASE OF TROUBLE - CONTACT POINT:		9. PROCESSING DATE:	Ę
		98K	~	TIME: 90	(min)		n						
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PØ4ATP99	1.0%	п		A Ø 6 A K B		n	TAPE	PØ6AKB3Ø		N/A	LIBRARY		
				SYSOUT		n :	LIST	TAPE		STD	AKA-268/DATA		
•				SYSOUT		> =	LIST	TAPE		STD	AKA-009/DATA	CONTROL	
				SYSOUT		0 0	LIST	TAPE		STD	AKB-025/DATA		
				SYSOUT		n	LIST	TAPE		STD	AKB-026/DATA	CONTROL	
				SYSOUT		n	LIST	TAPE		STD	AKB-\$27/DATA CONTROL	CONTROL	
		Н		A39AKB		n	TAPE	P39AKB5Ø		N/A	LIBRARY		
				SYSOUT		ח	LIST	TAPE		grs	AKB-031/DATA CONTROL	CONTROL	
		н		A46AKB SYSOUT		ממ	TAPE	P46AKB9Ø TAPE		N/A STD	LIBRARY AKB-\$16/DATA CONTROL	CONTROL	
		1		C99AKB		n	TAPE	P99AKBØ5		N/A	LIBRARY		
				SYSOUT		5 5	LIST	TAPE		STD	AKB-029/DATA	CONTROL	
				SYSOUT		D	LIST	TAPE		grs	AKB-031/DATA		

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PAGE 2 OF 2

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				7	OB SETUP.	CONSOLE	OPERATIN	JOB SETUP - CONSOLE OPERATING INFORMATION	TION				1. DATE	
5	2. CYCLE/JOB 10:	AKAZ	AKA20/AKAWA1	AWAI	3. CYCLE	3. CYCLE/JOB TITLE:	LIV RV I	ont agency is Qual Assur Dir	4A1 3. CYCLE/JOB TITLE: Uppgvt v/uppgvt v-1	2				
4	4. IPL DATE:	5. CORE ROMT	RE R	TMC	6. EST(WALL)RUN	LL)RUN	7. JOB SCTY CLAS	Y CLAS	8. IN CASE OF	TROUB	8. IN CASE OF TROUBLE - CONTACT POINT:		9. PROCESSING DATE:	ا
			98K	*	TIME: 30	(min)		n						
Ď.	0 10	SORE.	12.0	13. REEL/VOL #	14. FILE 10	15. SYM/SYS	16. SCTY CLAS	17. MEDIA	18. SOURCE	19. RETN	20. CARRIAGE CONTROL #	21. DISP	DISPOSITION	22. STATUS
	PØØAKAØ1	11K	-		Аррака		n	CARD	DATA		N/A	DATA CONTROL)L	
			0		ВИВАКА		n	DISK	PØØAKAØ1	CØ1	N/A	P99AKBØ5		
	P99AKBØ5	95K	14		AØ5AKB		n	TAPE	LIBRARY		N/A	P53AKB2Ø		
_		_	-		A29AKB		n	TAPE	LIBRARY		N/A	P59AKB6#		
A4-15			н,		A99AKB (OPTL)		n	CARD	DATA		N/A	DATA CONTROL	70	
			put.		Вррака		n	DISK	PØØAKAØ1		N/A	P51AKB1Ø		
			н		в99АКВ		D	TAPE	LIBRARY		N/A	LIBRARY		
			+		F99AKB (OPTL)		n	TAPE	DATA		N/A	DATA CONTROL	70	
			-		3 99AKB (OPTL)	SYSØ23 (NOTE 1)	D	TAPE	DATA		N/A	DATA CONTROL	70	
			0		B99AKB		ь	TAPE	SCRATCH	C Ø 3	N/A	LIBRARY		
ATTAC														
HMENT	NOTE 1 - MOUNT THIS	UNT TH		FILE ON AN 800 BPI TAPE	9 BPI TAP	DRIVE A	O THIS DI	IVE MADE "B	DRIVE AND THIS DRIVE MADE "READY" PRIOR	ro exi	TO EXECUTING THIS CYCLE.	S CYCLE.		

Edition dated 1 Mar 76 will be used until exhausted

USACSC Form 166-R 1 APR 77

			N. For use of this for:	DB SETUP.	CONSOLE 1, VOL 1: the p	OPERATIN	JOB SETUP - CONSOLE OPERATING INFORMATION For use of this form, see CSCM 18-1, VOL 1; the proponent agency is Quel Assur Dir (Tech Stab & Dec Dir)	Took State & Dec Di	•		1. DATE	ATE	
. CYCLE/JOB 10:	AKA	AKA28/AKAWA1	WA1	3. CYCLE	3. CYCLE/JOB TITLE:	WEEKL	WEEKLY/WEEKLY-1						
4. IPL DATE:	5. CO	5. CORE ROMT	TM	6. EST(WALL)RUN	(min)	7. JOB SCTY CLAS	TY CLAS	8. IN CASE OF TROUBLE - CONTACT POINT:	TROUB	LE . CONTAC		9. PROCESSING DATE:	.::
Q	2.8 8.8 8.8		13. REEL/VOL #	14. FILE ID	SYN	16. SCTY CLAS	17. MEDIA	18. SOURCE	19. RETN	CARRIAGE	21. DISPOSITION	NOI	22. STATUS
P99AKB#5 (cont'd)	95K	0		C99AKB		n	TAPE	SCRATCH	CØ6	N/A	PØ4ATP99/SPOOL/LIBRARY	/LIBRARY	
		0		J994KB		D	DISK	SCRATCH		N/A	P51AKB1Ø		
		0		R99AKB		ם	DISK	SCRATCH		N/A	P53AKB2Ø		
		0		S99AKB		D	TAPE	SCRATCH	C3 0	N/A	LIBRARY		NOTE 1
										4			
-													
1 1 1	2	5	MATER 1 - STAND METALES ATTACK		INFUI	HEN A KE	FYSAKE AS INFUL WIEN A KERUN LS KENULRED.			DE RECOVE	SEE PARA. D OF RECOVERY INSTRUCTIONS.		

			4	OB SETUP.	CONSOLE	OPERATIA	JOB SETUP - CONSOLE OPERATING INFORMATION	LION				1. DATE	
			For use of this fors	m, see CSCM 18	-1, VOL 1; the p	proponent agene	ny is Quel Assur Dir	For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Assur Dir (Tach Stds & Dac Div)	7				
2. CYCLE/JOB 10:	AKA2Ø/AKAWA2	NAKA	WA2	3. CYCLE/	3. CYCLE/JOB TITLE:	WERKL	WERKLY/WEEKLY-2						
4. IPL DATE:	S. CORE ROMT	E RO	MT	6. EST(WALL)RUN	LL)RUN	7. JOB SCTY CLAS	TY CLAS	8. IN CASE OF TROUBLE - CONTACT POINT:	TROUE	BLE - CONTAC	T POINT:	9. PROCESSING DATE	TE:
		98K		TIME: 60	(min)		n						
10.	11. CORE	12.	13. REEL/VOL #	14. FILE 10	15. SYM/SYS	16. SCTY CLAS	17. MEDIA	18. SOURCE	19. RETN	20. CARRIAGE CONTROL #	2	DISPOSITION	22. STATUS
P16AKA#S	2 0 K	-		A7ØAKA		n	TAPE	LIBRARY		N/A	LIBRARY		
		н		X35AKB		,	TAPE	LIBRARY		N/A	LIBRARY		_
		0		A35AKB		D	TAPE	SCRATCH	CØ3*	N/A	P53AKB2Ø		
PSIAKBIØ	21K	П		BØØAKA		n	DISK	P99AKB#5		N/A	P53AKB2#		
		1		J99AKB		ח	DISK	P99AKB#5		N/A	SCRATCH		
		0		ASTAKB		n	DISK	SCRATCH		N/A	P54AKB3Ø		
		0		BSIAKB		D	TAPE	SCRATCH	CØ2	N/A	PØ4ATP99/S	PØ4ATP99/SPOOL/LIBRARY	
P53AKB29	51K	н		A#5AKB		n	TAPE	P99AKBØ5		N/A	P59AKB6Ø		
		1		A35AKB		n	TAPE	P16AKAØ5		N/A	LIBRARY		
		н		BOOAKA		n	DISK	P51AKB10		N/A	PS9AKB6Ø		
		н		R99AKB		ь	DISK	P99AKBØ5		N/A	SCRATCH		
		0		A53AKB		ח	TAPE	SCRATCH	CØ1	N/A	P57AKB50		
		0		B53AKB		,	DISK	SCRATCH		N/A	P54AKB30		
P54AKB3#	98K	1		A51AKB		n	DISK	P51AKB10		N/A	SCRATCH		
THE PART AND A POOR A	A CT DI	2	DENOM NO										

Army-Fort Lee, Va. -1310-79-3M-1

Edition dated 1 Mar 76 will be used until exheusted

-			For use of this form, see		1, VOL 1: ##	roponent agenc	JOB SETUP - CONSOLE OPERATING INFORMATION om, set CSCM 18-1, VOL 1; the proponent agency is Qual Asset Dir (Track)	ETUP - CONSOLE OPERATING INFORMATION CSCM 18-1, VOL 1; the proposent agency is Qual Assur Dir (Tach 9th is 50c Dir)					
. CYCLE/JOB ID:	AKA2	AKA2#/AKAWA2	NWA2	3. CYCLE/	CYCLE/JOB TITLE:	WEEKL	WEEKLY/WEEKLY-2						
4. IPL DATE:	5. CORE ROMT 98K	RE RON 98K	IMT	6. EST(WALL)RUN TIME: 6Ø (min	(min)	7. JOB SCTY CLAS	TY CLAS U	8. IN CASE OF TROUBLE - CONTACT POINT:	TROUB	I.E . CONTAC	T POINT:	9. PROCESSING DATE	Ē
.01 DI	CORE	2.5	13. REEL/VOL #	14. FILE ID	15. SYM/SYS	scry cLAS	17. MEDIA	18. SOURCE	19. RETN	20. CARRIAGE CONTROL #	21.	DISPOSITION	22. STATUS
P54AKB3# (cont'd)	98K	1		B53AKB		n	DISK	P5 3AKB 2Ø		N/A	SCRATCH		ŀ
		0		A54AKB		n	DISK	SCRATCH		N/A	P55AKB4Ø		
PS SAKB4 Ø	20K	I		A54AKB		D	DISK	P54AKB3Ø		N/A	SCRATCH		
		-		A55AKB		n	TAPE	LIBRARY		N/A	LIBRARY		
		0		ASSAKB		b	TAPE	SCRATCH	CØ3*	N/A	LIBRARY		
		0		BSSAKB		b	DISK	SCRATCH		N/N	P57AKB5#		
* D96 FOR LAST RUN EACH HONTH.	AST 8	N	ACH HONTH.										

			JOE For use of this form,		CONSOLE	OPERATIIA	JOB SETUP - CONSOLE OPERATING INFORMATION om, see CSCM 18-1, VOL 1; the proposent agency to Oud Asset Dr (Toch)	S SETUP - CONSOLE OPERATING INFORMATION see CSCM 18-1, VOL 1; the proporent agency is Dual Assar Dir (Tach Bath & Dua Dir)	,			T. DATE	
2. CYCLE/JOB ID:	AKA2	AKA 2 Ø / AKAHA 3	NWA3	3. CYCLE/JOB TITLE:	OB TITLE:	WEEKT	WEEKLY/WEEKLY-3						
4. IPL DATE:	S. CORE ROMT	AE RON	IMT	6. EST(WALL)RUN	L)RUN	7. JOB SCTY CLAS	Y CLAS	8. IN CASE OF TROUBLE - CONTACT POINT:	TROUB	LE CONTAC		9. PROCESSING DATE	E:
.01 O1	21. 80.RE	12.	13. REEL/VOL #	14. FILE ID	15. SYM/SYS	16. SCTY CLAS	17. MEDIA	18. SOURCE	19. RETN	20. CARRIAGE	21. DISPO	DISPOSITION	22. STATUS
P57AKB5Ø	40K	-		A53AKB		n	TAPE	P53AKB2Ø		N/A	LIBRARY		
•		н		BSSAKB		n	DISK	P55AKB40		N/A	SCRATCH		
1		0		A57AKB		n	TAPE	SCRATCH		N/A	P59AKB6Ø		
PS 9AKB6#	199K	н		AØ5AKB		D	TAPE	P53AKB2Ø		N/A	LIBRARY		
		1		A29AKB		n	TAPE	P99AKBØ5		N/A	LIBRARY		
		н		A57AKB		Ω	TAPE	PS7AKB5Ø		N/A	SCRATCH		
		-		Вррака		n	DISK	P53AKB2Ø		N/A	LIBRARY		
		0		A59AKB		n	TAPE	SCRATCH	C 6 1	N/A	PØ4ATP99/SP	PG4ATP99/SPOOL/LIBRARY	
PØ4ATP99	104	н		A59AKB		n	TAPE	P59AKB6Ø		N/A	LIBRARY		
				SYSOUT		0 0	LIST	TAPE		CI S	AKB-003/DATA	TA CONTROL	
				SYSOUT		n	LIST	TAPE		STO	AKB-005/DATA		
				SYSOUT		n	LIST	TAPE		STD	AKB-007/DATA		
				SYSOUT		n	LIST	TAPE		CT.S	AKB-008/DATA	TA CONTROL	
				SYSOUT		D	LIST	TAPE		CTS	AKB-009/DATA	TA CONTROL	
				SYSOUT		D :	LIST	TAPE		CLS	AKB-Ø10/DATA		
				SYSOUT		:	LIST	TAPE		STD	AKB-012/DATA		
				SYSOIT		> =	LIST	TAPE		STS ELS	AKB-013/DATA	TA CONTROL	
				SYSOUT		ם	LIST	TAPE		STD	AKB-421/DATA		
				SYSOUT		'n	LIST	TAPE		STD	AKB-022/DATA		

		For see of the fo	OB SETUP.	CONSOLE	OPERATIA	JOB SETUP - CONSOLE OPERATING INFORMATION orm, see CSCM 18-1, VOL 1; the proponent agency is Qual Assay Dir (Toch 1	JOB SETUP - CONSOLE OPERATING INFORMATION for use of this form, see CSCM 18-1, VOL 1; the proponent spincy is Qual Asset Dir (Tech State & Des Dir)	1			1. DATE	
CYCLE/JOB ID:	AKA2	AKA 2 Ø / AKA WA 3	3. CYCLE/	CYCLE/JOB TITLE:	WEEKL	WEEKLY/WEEKLY-3						
4. IPL DATE:	\$ 00	5. CORE ROMT 98K	6. EST(WAI	EST(WALL)RUN	7. JOB SCTY CLAS	ry CLAS U	8. IN CASE O	F TROU	8. IN CASE OF TROUBLE - CONTACT POINT:	T POINT:	9. PROCESSING DATE:	نن
	CORE	12. 13. 1/O REEL/VOL #	14. FILE ID	15. SYM/SYS	16. SCTY CLAS	17. MEDIA	SOURCE	19. RETN	20. CARRIAGE CONTROL .	21. DIS	DISPOSITION	22. STATUS
P\$4ATP99 (cont'd).	1 0 K	1	B51AKB SYSOUT		55	TAPE	P51AKB10 TAPE		N/A STD	LIBRARY AKB-002/D	LIBRARY AKB-ØØ2/DATA CONTROL	
		н	C99AKB SYSOUT SYSOUT SYSOUT		0000	TAPE LIST LIST LIST	P99AKBØS TAPE TAPE TAPE		STS STS STS STS	LIBRARY AKB-Ø29/DJ AKB-Ø3Ø/DJ AKB-Ø31/DJ	LIBRARY AKB-Ø29/DATA CONTROL AKB-Ø3Ø/DATA CONTROL AKB-Ø31/DATA CONTROL	

Edition dated 1 Mar 76 will be used untifexhausted

			Fer use of this form	JOB SETUP - CONSOLE OPERATING INFORMATION OW, see CSCM 18-1, VOL 1; the proporent agency is Qual Agent Dir (Tech)	1, VOL 1: the pi	OPERALIF	T IS OUR ABOUT DIE	5 SETUT - CONSOLE OFERATION INFORMATION 5 SETUT - CONSOLE OFERATION INDIVIDUAL Assur Dr. (Tech State & Dec Divi					
2. CYCLE/JOB ID:	AKA3	AKA39/AKAMA1	AMAI	3. CYCLE	3. CYCLE/JOB TITLE:	MONTH	MONTHLY/MONTHLY-1						
4. IPL DATE:	S. CORE ROMI	RE B	TMC	6. EST(WALL)RUN	LL)RUN	7. JOB SCTY CLAS	Y CLAS	8. IN CASE OF TROUBLE CONTACT POINT:	TROUB	LE CONTAC	POINT:	9. PROCESSING DATE:	E
		98K	¥	TIME: 30	(min)		0						
.01 O1	11. CORE	12. 1/C	13. REEL/VOL #	14. FILE ID	15. SYM/SYS	16. SCTY CLAS	17. MEDIA	18. SOURCE	19. RETN	20. CARRIAGE CONTROL #	21.	DISPOSITION	22. STATUS
PØØAKAØI	118	-		Аррака		n	CARD	DATA		N/N	DATA CONTROL	To.	
•,1		0		ВФФАКА		n	DISK	PØØAKAØ1	CØI	N/N	P99AKBØ5		
P99AKB#5	95K	-		AØ5AKB		D	TAPE	LIBRARY		N/A	P63AKB1#		
		-		A29AKB		5	TAPE	LIBRARY		N/N	P63AKB1Ø		_
		н		A99AKB (OPTL)		D	CARD	DATA		N/A	DATA CONTROL	70	
		-		ВФФАКА		D	DISK	PODAKABI		N/A	P63AKB10		
		-		в99АКВ		D	TAPE	LIBRARY		N/N	LIBRARY		
		-		F99AKB (OPTL)		D	TAPE	DATA		N/A	DATA CONTROL	J0	
		-		2 99 A KB (OPTL)	SYS#23 (NOTE 1)	b	TAPE	DATA		N/A	DATA CONTROL	10	
		0		899AK.B		D	TAPE	SCRATCH	C#3	K/A	LIBRARY		
NOTE 1 - HO	IT TH	HIS	NOTE 1 - MOUNT THIS FILE ON AN 80	BPL TAP	E DRIVE A	ND THIS O	RIVE MADE "F	BPL TAPE DRIVE AND THIS DRIVE MADE "READY" PRIOR TO EXHCUTING THIS CYCLE,	TO EX	CUTING TH	IS CYCLE.		

USACSC Form 166-R 1 APR 77

### SCARE ROWT ### SCARE ROWT				JC. For use of this form	B SETUP .	CONSOLE 1, VOL 1: the	OPERATIF	JOB SETUP - CONSOLE OPERATING INFORMATION om. see CSCM 18-1. VOL 1: the proported camery to Dut Annu Dr. (Tabl.)	ATION	0 00 0				1. DATE	
11 12 13 13 14 14 15 13 14 15 13 18 18 19 19 19 19 19 19	CYCLE/JOB ID:	AKA3	9/AKA	MAI	3. CYCLE/	JOB TITLE:	MONTHI	X/MONTHLY	7						
TIME 3	4. IPL DATE:	5 CO	RE RO	MT	6. EST(WA	LL)RUN	7. JOB SCT	Y CLAS	89	N CASE OF	TROUB	LE - CONTAC	T POINT:	9. PROCESSING DA	TE:
14 15 15 15 17 18 18 20 17 18 18 20 17 18 18 20 17 18 18 20 18 18 20 18 18 20 18 18 20 18 18 20 18 18 18 18 18 18 18 1			98K	,	TIME: 30			5							
K99AKB K90AKB K90AKB	Q	11. CORE	12.		14. FILE ID	15. SYM/SYS		17. MEDIA	85 Q	RCE	19. RETN	20. CARRIAGE CONTROL #		SPOSITION	22. STATUS
K99AKB U DISK SCRATCH N/A P\$ZAKA3\$ H99AKB U DISK SCRATCH N/A P11AKC1\$ R99AKB U DISK SCRATCH N/A P69AKB5\$ S99AKB U TAPE SCRATCH C36* N/A LIBRARY KB OR P99AKB AS INPUT WHEN A REKUN IS REQUIÉRD. SEE PARA. D OF RECOVERY INSTRUCTIONS.	P99AKB#5 (cont'd)	95K	0		C99AKB		D	TAPE	SCI	RATCH	CØ6	N/A	PØ4ATP99/S	SPOOL/LIBRARY	,
H99AKB N99AKB N99AKB N D DISK SCRATCH N/A P11AKCIØ N/A P32AKC6Ø N/A P69AKBSØ U TAPE SCRATCH SCRATCH N/A LIBRARY LIBRARY WA LIBRARY NA NA NA LIBRARY NA NA NA NA NA NA NA NA NA N			0		к99АКВ		D	DISK	SCI	RATCH		N/A	PØ2AKA3Ø		
R99AKB R99AKB U DISK SCRATCH N/A P69AKB5Ø U TAPE SCRATCH C3Ø* N/A LIBRARY LIBRARY WB OK F99AKB AS INPUT WHEN A REKUN IS REQUIEED. SEE PARA. D OF RECOVERY INSTRUCTIONS.			0		М99АКВ		n	DISK	SC	RATCH		N/A	PIIAKCIØ		
S99AKB U TAPE SCRATCH C3Ø* N/A LIBRARY LAPE SCRATCH C3Ø* N/A			۰		N99AKB		D	DISK	sc	RATCH		N/A	P32AKC6Ø		
S99AKB AS INPUT WHEN A REKUN IS REQUIRED. SEE PARA, D DF RECOVERY INSTRUCTIONS.			0		R99AKB		n	DISK	SC	RATCH		N/N	P69AKBSØ		
KB OR F99AKB AS INPUT WHEN A RERUN IS REQUIEED.			0		S99AKB		5	TAPE	SC	RATCH	C3Ø*	N/A	LIBRARY		NOTE 1
	NOTE 1 - 59	AKB R	Š	RS A99AKB O	F99AKB	TUPUT		RUN IS REQ	0.01		RA. D	OF RECOVE	Y INSTRUCT	IONS.	

ACSC Form 166-R

			For use of this form	DB SETUP.	CONSOLE 1, VOL 1; the pr	OPERATIN	JOB SETUP - CONSOLE OPERATING INFORMATION orm, see CSCM 18-1, VOL 1; the proponent agency is Qual Agent Dir (Tash)	JOB SETUP - CONSOLE OPERATING INFORMATION for use of this form, see CSCM 18-1, VOL 1; the proponent agency is Qual Assac Dir (Test) Stats is Dec Dir)					
2. CYCLE/JOB 10:		AKA 30/AKAMA2	CAMA2	3. CYCLE/JOB TITLE:	JOB TITLE:	MONTHI	MONTHLY/MONTHLY-2						
4. IPL DATE:	50	S CORE ROMT	QMT	6. EST(WALL)RUN	LL)RUN	7. JOB SCTY CLAS	Y CLAS	8. IN CASE OF TROUBLE - CONTACT POINT:	TROUB	LE CONTAC	T POINT:	9. PROCESSING DATE:	Ę.
	_	6	98K	TIME: 30	(min)	-	מ						
10. ID	11. CORE	F 12	13. REEL/VOL #	14. FILE ID	15. SYM/SYS	16. SCTY CLAS	17. MEDIA	18. SOURCE	19. RETN	20. CARRIAGE CONTROL .	21. DIS	DISPOSITION	22. STATUS
P63AKB19	99K	-		AØ5AKB		n	TAPE	P99AKBØ5		N/A	P69AKB5Ø		
		-		A29AKB		D	TAPE	P99AKB@5		N/A	LIBRARY		
				A35AKB		ס	TAPE	LIBRARY		N/A	P70AKA60		
		-		ВФФАКА		n	DISK	P99AKBØ5		N/A	P67AKB40		
	_	•		A63AKB		D	TAPE	SCRATCH		N/A	P65AKB3Ø		
		•		B63AKB		,	DISK	SCRATCH		N/A	P64AKB20		
		0		C63AKB		n	DISK	SCRATCH		N/A	P11AKC10		
		٥		E63AKB		D	DISK	SCRATCH		N/A	P69AKB5#		
P64AKB2Ø	98K	-		B63AKB		,	DISK	P63AKB10		N/A	SCRATCH		
		•		A64AKB		ם	DISK	SCRATCH		N/A	P65AKB3#		
P65AKB3Ø	59K	-		A55AKB		D	TAPE	LIBRARY		N/A	LIBRARY		
				A63AKB		n	TAPE	P63AKB10		N/A	SCRATCH		
				A64AKB		n	DISK	P64AKB20		N/A	SCRATCH		
		0		A65AKB		n	TAPE	SCRATCH	CØ3	N/A	P67AKB40		
		_											

USACSC Form 166-R 1 APR 77

1.0 ID MAJ S/AKALAZ 3 CYCLE/JOB TITLE: MONTHLY/MONTHLY-2 8 IN CASE OF TROUBLE : CONTACTY 4. IPL DATE: 6 CORE NOM 6 ESTIVALLIRUN 7. JOB SCTY CLAS 8. IN CASE OF TROUBLE : CONTACTY 10. ID 11. 12. 13 14. MEI. 15. 13 15. IN CASE OF TROUBLE : CONTACTY 16. IN CASE OF TROUBLE : CONTACTY 10. ID CORE 17. IN CASE OF TROUBLE : CONTACTY 18. IN CASE OF TROUBLE : CONTACTY 18. IN CASE OF TROUBLE : CONTACTY 10. ID AGARB U TAPE FEANBRE REIN CASE OF TROUBLE : CONTACTY 10. ID AGARB U TAPE FEANBRE N/A 11. ID AGARB U TAPE FEANBRE N/A 12. ID AGARB U TAPE FEANBRE N/A 12. ID AGARB U TAPE FEANBRE N/A 13. ID BGARA U DISK FGARBE N/A 14. ID AGARB U TAPE FGARBE N/A 15. ID AGARB U DISK FGARTCH N/	ATTACH				JO For use of this form	B SETUP .	CONSOLE	OPERATIN	JOB SETUP - CONSOLE OPERATING INFORMATION orm, see CSCM 18-1, VOL 1; the proportion agency is Qual Assau Dir (Track) is	JOB SETUP - CONSOLE OPERATING INFORMATION For use of this form, see CSCM 18-1, VOL 1; the proportent agency is Qual Assur Dir (Tech Bats & Dec Dir)				1. DATE	
10 10 12 13 14 15 15 15 15 17 18 17 18 18 18 18 18	7	CLE/JOB ID:	AKA3	9/AK		3. CYCLE/.	JOB TITLE:	MONTHI	X/MONTHLY-2						
10 11 12 14 14 15 14 14 15 15 15	-	DATE:	5 CO	RE RO	IMI	6. EST(WA	LL)RUN	7. JOB SCT	Y CLAS	B. IN CASE OF	TROUB	LE - CONTACT		9. PROCESSING DATE	.:
10 11 12 13 14 15 15 15 15 17 18 17 18 18 17 18 18				9											
P67AKBAB 1 A65AKB U TAPE P65AKB3B N/A 1 A67AKB U TAPE LIBRARY N/A 1 B\$		Q	CORE	22.0		14. FILE ID	15. SYM/SYS	16. SCTY CLAS	17. MEDIA	18. SOURCE	19. RETN	20. CARRIAGE CONTROL .		DISPOSITION	22. STATUS
1 1 1 1 1 1 1 1 1 1	94 94	7AKB40	37K	н		A65AKB		n	TAPE	P65AKB3Ø		N/A	LIBRARY		
F69AENS 1 BPPBAKA U DISK P63AKBIB N/A P69AENS 36 A67AKB U TAPE SCRATCH CØ3 N/A P69AENS 1 B67AKB U DISK P63AKBIB N/A 1 BØBAKA U DISK P67AKB4B N/A 1 B67AKB U DISK P67AKB4B N/A 1 B67AKB U DISK P67AKB4B N/A 1 B67AKB U DISK P67AKB4B N/A 1 R69AKB U DISK P67AKB4B N/A 1 R69AKB U DISK P69AKB2B N/A 1 A69AKB U TAPE SCRATCH CØ3 N/A P7AMKA6P 31K I A35AKB U TAPE P6AAKBH N/A P7AMKA6P 31K I A35AKB U TAPE P6AAKBH N/A				1		A67AKB		ם	TAPE	LIBRARY		N/A	LIBRARY		
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I		SOAKBS 0	36K	1		AØ5AKB		D	TAPE	P63AKB1#		N/A	PØ9AKA5Ø		
I				1		Врвака		D	DISK	P67AKB40		N/N	P7ØAKA6Ø		
I E63AKB				н		B67AKB		D	DISK	P67AKB40		N/A	SCRATCH		
I R99AKB				н		E63AKB		5	DISK	P63AKB10		N/A	SCRATCH		
0 A29AKB				I		R99AKB		n ·	DISK	P99AKB20		N/A	PIØAKAIØ		
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31K I A35AKB U TAPE P63AKBIØ N/A				0		В69АКВ		n	DISK	SCRATCH		N/A	P17AKA85		
PAGGAXA III	-	PAKASP	31K	н		A35AKB		n	TAPE	P63AKB10		N/A	LIBRARY		
N/N COSANDO				1		ВФФАКА		D	DISK	P69AKB5#		N/A	PØ9AKA SØ		

APR 77

USACSC Form 166-R 1 APR 77

4. IPL DATE: 5. CORE ROMT 4. IPL DATE: 5. CORE ROMT 10. ID 98K 10. ID CORE I/O REEL P7ØAKA6Ø 31K 0 CORE'd) 0 0	MA2 3. CYCLE/ MT 6. EST(WA 13. 14. 14. 14. 14. 17. 14. 14. 14. 14. 14. 14. 14. 14. 14. 14	VALL) RUN VALL) RUN SYM/SYS SYM/SYS	HONTHLY/MONT 7. JOB SCTY CLAS 16. 17. 16. 17. 16. 17. 16. 17. 18. 17. 18. 17. 19. 14. 19. 14. 19. 14. 19. 14. 19. 14. 19. 14.	MONTHLY/MONTHLY-2 (Continued)	Gontinued) a. IN CASE OF TROUBLE - CONTACT POINT: 18. 20. SOURCE SOURCE RETN CARRIAGE CONTROL SCRATCH CØ3 N/A LIBRAI SCRATCH CØ2 N/A PØ4ATE SCRATCH CØ3 N/A LIBRAI	TROUB 19. RETN	20. CARRIAGE	a se	9. PROCESSING DATE:	
5. CORE ROI 98K 11. 12. 50RE 1/0 d) 31K 0 0	0 T 4 T A 8 X	VALL)RUN 16 (min) 15 SYM/SYS	7. JOB SCTY 16. 1 SCTY CLAS U	CLAS (LAS) (MEDIA TAPE TAPE TAPE	SCRATCH SCRATCH SCRATCH SCRATCH	TROUB 19. RETN	ZO. CARRIAGE	S. S.	PROCESSING DAT	
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11. 12. CORE 1/0 P7ØAKA6Ø 31K 0 (cont'd) 0		SYM/SYS		90 NJ NJ	18. SOURCE SCRATCH SCRATCH		20. CARRIAGE			
31K	А7 ØАКА В7ØАКА X35AKB		5 5 5	TAPE TAPE TAPE	SCRATCH SCRATCH SCRATCH		CONTROL .		NOTION	22. STATUS
0 0	В7ØAKA X35AKB		5 5	TAPE	SCRATCH	CØ3	N/A	LIBRARY		
0	X35AKB		D.	TAPE	SCRATCH	CØ2	N/A	PØ4ATP99/SPOOL/LIBRARY	L/LIBRARY	
						c ø 3	N/A	LIBRARY		
NOTE 1: PROGRAM PY PARA IS NOT TO BE		EXECUTED IN THE LAST MONTHLY CYCLE OF	LAST HON	HLY CYCLE O	F THE PISCAL YEAR	YEAR				

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2. CYCLEJOB 105: AKAJAJAKARA3 6 ESTIVALLIHUN 7. JOB SCHIVALLIHUN 7. JOB SCHIVALLIHUN 7. JOB SCHIVALLIHUN 1. JOB SCHIVALIHUN					Or .	B SETUP .	CONSOLE	DPERATIN	JOB SETUP - CONSOLE OPERATING INFORMATION	NOI				1. DATE	
10 10 10 12 13 14 15 15 15 15 15 15 15	1	CYCLE/IOR ID.			ror use of this form	SCM 18	T, VOL I; the pr	oponant agenc	y in Guel Assur Dir I	Tech Stok & Doc Die	-				
4. PLDATE: 5. CORE ROWT 6. ESTIWALLIBUM 7. JOB SCTY CLAS 8. IN CASE OF TROUBLECONTACT POINT. 10. 11. 12. 13. 14. 15. 15. 14. 15. 15. 14. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15	•	- C1CCE/308 ID:	AKA3	0/AK		3. CYCLE/	JOB LILE:	MONTHI	X/MONTHLY-3						
10, 10, 12, 13, 14, 15, 16, 16, 17, 18, 18, 17, 18, 16, 18,	4		5. COF	RE RO	TWI	6. EST(WAL	-	7. JOB SCT	Y CLAS	8. IN CASE OF	TROUB	LE . CONTAC	POINT	9. PROCESSING DATE:	ii
10	_			98					1						
PGZAKA3Ø 53H I K99AKB U DISK SCRATCH N/A PGSAKA4Ø 18K I BØZAKA U DISK SCRATCH N/A PGSAKA4Ø 18K I BØZAKA U DISK SCRATCH N/A PGSAKA4Ø 18K BØZAKA U DISK SCRATCH N/A PBØZAKA5Ø 0 CØZAKA U DISK SCRATCH N/A PBØZAKA5Ø 0 CØZAKA U DISK SCRATCH N/A PBØZAKA5 0 CØZAKA U DISK PØZAKA6 N/A 1 AØZAKB U TAPE PØZAKA6 N/A 1 AØZAKA U DISK PØZAKA6 N/A 1 CØZAKA U DISK PØZAKA6 N/A 2 0 BØBAKA U DISK PØZAKA6 N/A 2 0 CØZAKA U DISK PØZAKA6	=		11. CORE			14. FILE 10		16. SCTY CLAS	17. MEDIA	18. SOURCE	19. RETN	20. CARRIAGE CONTROL		POSITION	22. STATUS
P#SSAKA4Φ 18K SCRATCH N/A P#SSAKA4Φ 18K 1 B#ZAKA U D1SK SCRATCH N/A P#SSAKA4Φ 18 B#ZAKA U D1SK SCRATCH N/A 0 C#SAKA U D1SK SCRATCH N/A 0 C#SAKA U D1SK SCRATCH N/A 0 C#SAKA U D1SK SCRATCH N/A 1 A#SAKB U TAPE P7BAKA6B N/A 1 A#SAKB U TAPE P7BAKA6B N/A 1 A#SAKA U D1SK P69AKA9B N/A 1 B#BAKA U D1SK P69AKA9B N/A 0 B#BAKA U D1SK P69AKA9B N/A 0 B#BAKA U D1SK SCRATCH N/A 0 C#BABAKA U D1SK N/A N/A 0 C#BABAKA <		PØ2AKA3Ø	53K	1		К99АКВ		n	DISK	P99AKBØ5		N/A	SCRATCH		
PØ5AKA4Ø 18K CØ2AKA U DISK PØ2AKA3Ø N/A PØ5AKA4Ø 18 BØ5AKA U DISK PØ2AKA3Ø N/A PØ9AKA5Ø 0 CØ5AKA U DISK SCRATCH N/A PØ9AKA5Ø 1 CØ5AKA U DISK SCRATCH N/A PØ9AKA5Ø 1 AØ9AKA U TAPE P7BAKA6Ø N/A 1 AØ9AKA U DISK PØ5AKA5Ø N/A 1 CØ5AKA U DISK PØ5AKA5Ø N/A 0 CØ9AKA U TAPE SCRATCH N/A 0 CØ9AKA U TAPE SCRATCH N/A 0 CØ9AKA U TAPE SCRATCH N/A				0		вргака		n	DISK	SCRATCH		N/A	PØ5AKA40		
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PØ9AKASØ 58K I AØ5AKB U TAPE P7ØAKASØ N/A I AØ9AKA U TAPE LIBRARY N/A I BØØAKA U DISK P69AKBSØ N/A I CØ5AKA U DISK PØ5AKA4Ø N/A 0 BØ9AKA U TAPE SCRATCH N/A 0 CØ9AKA U TAPE SCRATCH N/A 0 BØ9AKA U TAPE SCRATCH N/A	. 25			0		CØSAKA		n	DISK	SCRATCH		N/A	PØ9AKA5Ø		
1				0		EØSAKA		n	DISK	SCRATCH		N/A	P17AKA85		
I AØ9AKA U TAPE LIBRARY N/A I BØØAKA U DISK PØ5AKA4Ø N/A I CØ5AKA U DISK PØ5AKA4Ø N/A O BØ9AKA U TAPE SCRATCH CØ2 N/A O CØ9AKA U DISK SCRATCH N/A O RØ9AKA U TAPE SCRATCH N/A		PØ9AKA5Ø	58K	I		AØSAKB		n	TAPE	P7 ØAKA6Ø		N/A	P12AKC20		
I BØØAKA U DISK PØ5AKA4Ø N/A I CØ5AKA U DISK PØ5AKA4Ø N/A 0 BØ9AKA U TAPE SCRATCH CØ2 N/A 0 CØ9AKA U DISK SCRATCH N/A 0 BØ9AKA U TAPE SCRATCH N/A				-		AØ9AKA		n	TAPE	LIBRARY		N/A	LIBRARY		
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GØ9AKA U DISK SCRATCH N/A BØ9AKA U TAPE SCRATCH N/A				0		ВВЭАКА		n	TAPE	SCRATCH	C#2	N/A	PØ4ATP99/	SPOOL/LIBRARY	
O BØ9AKA U TAPE SCRATCH N/A	4.77			0		СФЭАКА		D	DISK	SCRATCH		N/A	P19AKA95		
	· · · ·			0		2094КА		n	TAPE	SCRATCH		N/A	P12AKC20		

PAGE 1 OF 1

USACSC Form 166-R 1 APR 77

		IÈ.		22. STATUS															
1. DATE		9. PROCESSING DATE		DISPOSITION								SCRATCH AT END OF CYCLE							
		T POINT:		21.	SCRATCH	SCRATCH	P12AKC20	P13AKC3Ø	SCRATCH	LIBRARY	P13AKC30	SCRATCH	P15AKC40	P1 AAKC50	P15AKC40	P13AKA75	P13AKC3Ø	P13AKC3Ø	
		E CONTAC		20. CARRIAGE CONTROL #	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
		TROUBL		19. RETN															
ON State & Con Die		8. IN CASE OF TROUBLE CONTACT POINT:		18. SOURCE	P63AKB1Ø	P99AKBØS	SCRATCH	PØ9AKA5Ø	PIIAKCIØ	LIBRARY	PØ9AKA5Ø	PØ9AKA5Ø	SCRATCH	SCRATCH	SCRATCH	SCRATCH	SCRATCH	SCRATCH	
JOB SETUP - CONSOLE OPERATING INFORMATION For use of this form, see CSCM 18-1, VOL 1; this proposent energy is Qual Assau Dis Fresh Study & Dec Dist	MONTHLY/MONTHLY-4	CLAS		17. MEDIA	DISK	DISK	DISK	TAPE	DISK	TAPE	DISK	TAPE	DISK	DISK	DISK	DISK	DISK	TAPE	
OPERATIN	MONTHL	7. JOB SCTY CLAS	n	16. SCTY CLAS	n	ח	n	n	n	n	n	n	n	n	n	n	n	n	
CONSOLE NA	JOB TITLE:	EST(WALL)RUN	45 (min)	15. SYM/SYS															
B SETUP.	3. CYCLE/JOB TITLE:	6. EST (WA	TIME: 1	14. FILE ID	С6ЗАКВ	M99AKB	Allakc	AØ5AKB	ALIAKC	A12AKC	ВФФАКА	309AKA	BIZAKC	C12AKC	E12AKC	F12AKC	H12AKC	YØ9AKA	
JOB For use of this form, a	MA4	MT		13. REEL/VOL #															
	AKA30/AKAMA4	5. CORE ROMT	98K	12. 10.	1	1	0	ı	н	ı	1	1	0	0	0	0	0	0	
	AKA	5. C		11. CORE	X77			77K											
	CYCLE/JOB ID:	4. IPL DATE:		10. ID	PITAKCIØ			P12AKC2Ø											

Edition dated 1 Mar 76 will be used until exhausted

PAGE 1 OF

				9	B SETUP .	CONSOLE	OPERATIN	JOB SETUP - CONSOLE OPERATING INFORMATION	NOI				1. DATE		_
				For use of this form	. me CSCM 18	1, VOL 1; the p	roponent agenc	is Quel Asser Dir C	For use of this form, see CSCM 18-1, VOL I; the proponent agency is Qual Asser Dir (Tech Stds & Doc Div)	7					_
2	2. CYCLE/JOB ID:	AKA	AKA 30/AKAMA4	AMA4	3. CYCLE/JOB TITLE:	OB TITLE:	MONTHI	MONTHLY/MONTHLY-4							_
4	4. IPL DATE:	5. CO	S. CORE ROMT	TMC	6. EST(WALL)RUN	LIBUN	7. JOB SCTY CLAS	Y CLAS	8. IN CASE OF TROUBLE - CONTACT POINT	TROUB	LE CONTACT	POINT	9. PROCESSING DATE		-
			98K	K	TIME: 45	(rain)		n							
	10. ID	CORE	1/0	13. REEL/VOL #	14. FILE ID	15. SYM/SYS	16. SCTY CLAS	17. MEDIA	18. SOURCE	19. RETN	20. CARRIAGE CONTROL #	21. DIS	DISPOSITION	22. STATUS	
	P13AKC3Ø	88K	-		AØ5AKB		n	TAPE	P12AKC2Ø		N/A	P15AKC40			_
			ч		A32AKC		n	TAPE	LIBRARY		N/A	P32AKC6Ø			
			1		ВФФАКА		n .	DISK	P12AKC20		N/A	P15AKC40			
			1		HI 2AKC		n	DISK	P12AKC2Ø		N/A	SCRATCH			
			н		YØ9AKA		n	TAPE	P12AKC20		N/A	SCRATCH			
			0		AØ9AKA		n	TAPE	SCRATCH	cø3	N/A	P32AKC6Ø			
			0		A12AKC		n	TAPE	SCRATCH	CØ3	N/A	P15AKC40			
			0		B13AKC		n	DISK	SCRATCH		N/A	P1 SAKC40			
	P15AKC40	68K	Н		AØ5AKB		n	TAPE	P1 3AKC3Ø		N/A	P32AKC60			
			1		A12AKC		n	TAPE	P13AKC3Ø		N/A	LIBRARY			
			н		ВФФАКА		Ω	DISK	P13AKC3Ø		N/A	P32AKC60			
			Т		BIZAKC		Ω	DISK	P12AKC2Ø		N/A	SCRATCH			
			1		B13AKC		n	DISK	P13AKC3Ø		N/A	SCRATCH			
			ч		E12AKC		Ω	DISK	P12AKC2Ø		N/A	SCRATCH			
			0		A15AKC		n	TAPE	SCRATCH	CØ2	N/A	PØ4ATP99/S	PØ4ATP99/SPOOL/LIBRARY		
] =	ISACSC Form 166.P	Se. B	1										1.4.6		1

PAGE 2 OF 3

USACSC Form 166-R 1 APR 77

PAGE 3 OF 3

USACSCM 18-1-B-AKA VOL III (DOS-E) C 1

St. CORE ROMT St. CYCLE/LOB TITLE: MONTHLY-A				JOB S For use of this form, see	DB SETUP.	CONSOLE 1, VOL 1; the	OPERATIA	JOB SETUP - CONSOLE OPERATING INFORMATION DOM: see CSOM 18-1; VOL 1; the proporent spincy is Qual Assur Dir (Tech State & Doc Div)	ION Fech Stds & Doc Di	-		-	1. DATE	
11 12 13 14 15 17 18 19 10 10 10 10 10 10 10	CYCLE/JOB ID:	AKA3	Ø/AK	AMA4	3. CYCLE/	JOB TITLE:	HINOM	LY/MONTHLY-4						
12 13 19 19 19 19 19 19 19	4. IPL DATE:	9 CO	RE RO	IMI	6. EST(WA	LL)RUN	7. JOB SCT	Y CLAS	8. IN CASE OF	TROUB	LE CONTAC		9. PROCESSING DATE	£:
11			98	×				n n						
98K I C12AKC U DISK P12AKC2Ø N/A 0 A1AAKC U TAPE SCRATCH CØ2 N/A 1 AØ5AKB U TAPE P15AKC4Ø N/A 1 A32AKC U TAPE P13AKC3Ø N/A 1 BØØAKA U TAPE P13AKC3Ø N/A 0 A32AKC U D1SK P99AKBØ N/A 0 A32AKC U TAPE SCRATCH CØ3 N/A 0 B32AKC U TAPE SCRATCH CØ2 N/A		11. CORE		-	14. FILE ID	15. SYM/\$YS	16. SCTY CLAS	17. MEDIA	18. SOURCE	19. RETN	20. CARRIAGE CONTROL #	21. DISPOSITION	ITION	22. STATUS
96K I A85AKB U TAPE P15AKC46 N/A 1 A89AKA U TAPE P15AKC36 N/A 1 A32AKC U TAPE P13AKC36 N/A 1 B8BBAKA U D1SK P13AKC36 N/A 1 N99AKB U D1SK P99AKB65 N/A 0 A32AKC U TAPE SCRATCH CØ3 N/A 0 B32AKC U TAPE SCRATCH CØ2 N/A	AKC 50	98K	I		C12AKC		n	DISK	P12AKC2Ø		N/A	SCRATCH		
9ØK I AΦ5AKB 'U TAPE P15AKC3Ø N/A I AΔ9AKA U TAPE P13AKC3Ø N/A I BØØAKA U TAPE P13AKC3Ø N/A I BØØAKA U DISK P15AKC4Ø N/A 0 A32AKC U TAPE SCRATCH CØ3 N/A 0 B32AKC U TAPE SCRATCH CØ2 N/A			0		AIAAKC		n	TAPE	SCRATCH	CØ2	N/A	PØ4ATP99/SP00L/LIBRARY	OL/LIBRARY	
АФ9АКА U ТАРЕ Р13АКСЗФ N/А ВФВАКА U DISK Р15АКС4Ф N/А N99АКВ U DISK Р99АКВФ5 N/А А32АКС U ТАРЕ SCRATCH СØ3 N/A В32АКС U ТАРЕ SCRATCH СØ2 N/A	AKC 6 0	9.0K	Н		AØSAKB		n.	TAPE	P15AKC40		N/A	LIBRARY		
A32AKC U TAPE P13AKC3Ø N/A BØØAKA U DISK P15AKC4Ø N/A N99AKB U DISK P99AKBØS N/A A32AKC U TAPE SCRATCH CØ3 N/A B32AKC U TAPE SCRATCH CØ2 N/A			1		A Ø9 AKA		n	TAPE	P13AKC3Ø		N/A	PI BAKA60		
ВРВАКА U DISK Р15АКС4В N/A N99AKB U TAPE SCRATCH CØ3 N/A В32AKC U TAPE SCRATCH CØ2 N/A			1		A32AKC		n	TAPE	P13AKC3Ø		N/A	LIBRARY		
N99AKB U DISK Р99AKBØ5 N/A A32AKC U TAPE SCRATCH CØ3 N/A B32AKC U TAPE SCRATCH CØ2 N/A			1		BOBAKA		n	DISK	P15AKC4Ø		N/A	PIBAKA60		
A32AKC U TAPE SCRATCH CØ3 N/A B32AKC U TAPE SCRATCH CØ2 N/A			I		N9 9AKB		n	DISK	P99AKBØ5		N/A	SCRATCH		
B32AKC U TAPE SCRATCH CØ2. N/A			0		A32AKC		n	TAPE	SCRATCH	c ø 3	N/A	LIBRARY		
			0		B32AKC		D	TAPE	SCRATCH	C#2	N/A	PØ4ATP99/SP00L/LIBRARY	OL/LIBRARY	

USACSC Form 166-R 1 APR 77

USACSCM 18-1-B-AKA VOL III (DOS-E) C 3

2. CYCLE/JOR ID: AAA.38/AKAA.5 3. CYCLE/JOR BITTLE: HONTHLLY-HONTHLLY-S 8. IN CASE OF TROUBLE: CONTACT POINT. 4. IPL DATE: 5. CORE ROAT 6. ESTIWALLIHUN 7. JOB SCTY CLAS 8. IN CASE OF TROUBLE: CONTACT POINT. 10. ID 39. A 15. IME 15. IME 17. IME 18. IME 7. IME 18. IME 20. IME 17. IME 18. IME 20. IME <th></th> <th></th> <th>JOE For use of this form,</th> <th></th> <th>CONSOLE</th> <th>OPERATIN</th> <th>JOB SETUP - CONSOLE OPERATING INFORMATION orm, see CSCM 18-1, VOL 1; the proponent agency is Qual Asset Dir Tresh.</th> <th>3 SETUP - CONSOLE OPERATING INFORMATION see CSCM 18-1, VOL 1; the proposent egency is Qual Asser Dir (Tresh Bats & Doc Dir)</th> <th></th> <th></th> <th>1. DATE</th> <th></th>			JOE For use of this form,		CONSOLE	OPERATIN	JOB SETUP - CONSOLE OPERATING INFORMATION orm, see CSCM 18-1, VOL 1; the proponent agency is Qual Asset Dir Tresh.	3 SETUP - CONSOLE OPERATING INFORMATION see CSCM 18-1, VOL 1; the proposent egency is Qual Asser Dir (Tresh Bats & Doc Dir)			1. DATE	
5. CORE ROMT 6. EST(WALL)RUN 7. JOB SCTY CLAS 98K TIME: 6g (min) U IT. 11. CORE 12. 13. 14. 15. 15. 15. IT. NEDIA 9 SIK 1 AØ5AKA U TAPE 1 1 AØ5AKA U TAPE 1 1 RP9AKB U TAPE 0 A1ØAKA U TAPE 0 E1ØAKA U TAPE 0 E1ØAKA U TAPE 1 BØØAKA U TAPE 5 3ØK I BØØAKA U TAPE 5 3ØK I BØØAKA U TAPE 5 3ØK I BØØAKA U DISK 1 FL2AKC U DISK 0 CIJAKA U DISK 0 DISK U DISK 0 DISK U DISK	8 ID:	30/AK	AMA5	3. CYCLE/	JOB TITLE:	MONTHI	Y/MONTHLY-5					
10 11, 12 13 14 14 15 16 17, 18 19 19 19 19 19 19 19		DRE RO	TMC	6. EST(WA	LL)RUN	7. JOB SCT	Y CLAS	8. IN CASE OF	TROUB	LE - CONTAC	POINT: 9. PROCESSING DATE	ITE:
10 11. 12 13. 14. 15. 16. 17. 18. 19.		98	×	11ME: 60	(min)							
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F12AKC U DISK C13AKA U DISK		-		BØ5AKA		n	DISK	PØ5AKA40		N/A	SCRATCH	
C13AKA U DISK		-		F12AKC		n	DISK	P12AKC20		N/A	SCRATCH	
		0		C13AKA		n	DISK	SCRATCH		N/A	P14AKA80	

USACSC Form 166-R 1 APR 77

			For use of the form	JOB SETUP .	CONSOLE	OPERATIN	JOB SETUP - CONSOLE OPERATING INFORMATION for use of this form, see CSCM 18-1, VOL 1; the proportion sensor is Qual Asset Dir (Test Bits is Don Dir)	Toth State & Doe Di				1. DATE	
CYCLE/JOB ID:	AKA3	AKA39/AKAMAS	LMAS	3. CYCLE/JOB TITLE:	OB TITLE:	MONTHI	MONTHLY/MONTHLY-5						
4. IPL DATE:	S. CORE ROMT	RE RO	IMT	6. EST(WALL)RUN	LL)RUN	7. JOB SCTY CLAS	Y CLAS	8. IN CASE OF TROUBLE - CONTACT POINT:	TROUB	LE . CONTAC	T POINT:	9. PROCESSING DATE:	نن
		98K	v	TIME: 60	(min)	-	n						
Q	11. WRE	202	13. REEL/VOL #	14. FILE ID	15. SYM/SYS	16. SCTY CLAS	17. MEDIA	18. SOURCE	19. RETN	20. CARRIAGE CONTROL .	31.	DISPOSITION	22. STATUS
P14AKA89	41K	1		A14AKA		n	TAPE	LIBRARY		N/A	LIBRARY		
٠, ١		н		C13AKA		n	DISK	P13AKA75		N/A	SCRATCH		
		0		A14AKA		n	TAPE	SCRATCH	C Ø 3	N/A	LIBRARY		
		0		C14AKA		n	DISK	SCRATCH		N/A	P19AKA95		
P17AKA85	44K	1		ВОВАКА		Ω	DISK	P13AKA75		N/A	P18AKA9Ø		
		1		B69AKB		Ω	DISK	P69AKB5#		N/A	SCRATCH		
		н		EØ5AKA		Ω	DISK	PØ5AKA4Ø		N/A	SCRATCH		
		•		B17AKA		n	DISK	SCRATCH		N/A	P18AKA9#		
P18AKA90	61K	1		A18AKA		Ω	TAPE	LIBRARY		N/A	LIBRARY		
		1		BØØAKA		n	DISK	P17AKA85		N/A	P19AKA95		
		н		B17AKA		n	DISK	P17AKA85		N/A	SCRATCH		
		0		A18AKA		n	TAPE	SCRATCH	CØ3	N/6	LIBRARY		
P19AKA95	61K	1		BØØAKA		n	DISK	P18AKA90		N/A	LIBRARY		
		1		CØZAKA		>	DISK	PØ2AKA3Ø		N/A	SCRATCH		

		NG DATE:		22. STATUS			LRY															,	
1. DATE		POINT: 9. PROCESSING DATE:		21. DISPOSITION	SCRATCH	SCRATCH	PØ4ATP99/SP00L/LIBRARY	LIBRARY AKA-ØØ9/DATA CONTROL					AKC-\$23/DATA CONTROL AKC-\$49/DATA CONTROL	LIBRARY	AKA-005/DATA CONTROL	LIBRARY	AKB-006/DATA CONTROL					AKB-626/DATA CONTROL	
		LE . CONTACT		20. CARRIAGE CONTROL #	N/A	N/A	N/A	N/A STD	N/A	STD	STD	STD	STD	N/A	STD	N/A	STD	STD	STD	STD	STD	STD	STD
•		TROUB		19. RETN			CØ2																
ION Fech Stds & Doc Di		8. IN CASE OF TROUBLE - CONTACT POINT:		18. SOURCE	PØ9AKA3Ø	P14AKA40	SCRATCH	P1ØAKA6Ø TAPE	P15AKC40	TAPE	TAPE	TAPE	TAPE	P19AKA95	TAPE	P69AKBSØ	TAPE	TAPE	TAPE	TAPE	TAPE	TAPE	TAPE
JOB SETUP - CONSOLE OPERATING INFORMATION for use of this form, see CSCM 18-1, VOL 1; the proportent agency is Qual Assur Dir (Tech State & Doc DIF)	MONTHLY/MONTHLY-5	Y CLAS	n	17. MEDIA	DISK	DISK	TAPE	TAPE	TAPE	LIST	LIST	LIST	LIST	TAPE	LIST	TAPE	LIST	LIST	LIST	LIST	LIST	LIST	LIST
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CONSOLE 1, VOL 1: the p	3. CYCLE/JOB TITLE:	LL)RUN	(min)	15. SYM/SYS																			
B SETUP.	3. CYCLE/	6. EST(WALL)RUN	TIME: 60	14. FILE ID	CØ9AKA	C14AKA	A19AKA	Aløaka SYSOUT	A15AKC	SYSOUT	SYSOUT	SYSOUT	SYSOUT	A19AKA	SYSOUT	A69AKB	SYSOUT	SYSOUT	SYSOUT	SYSOUT	SYSOUT	SYSOIT	SYSOUT
JC For use of this for	MAS	MT		13. REEL/VOL #																			
	AKA3Ø/AKAMAS	S. CORE ROMT	98K	120	ч	н	0	н	н					н		н							
	AKA3	5. CO		11. CORE	61K			1 PK															
	2. CYCLE/JOB ID:	4. IPL DATE:		.01 .01	P194KA95 (cont'd)			PØ4ATP99															

USACSC Form 166-R 1 APR 77

A4-31

			ü	22. STATUS												
1. DATE			9. PROCESSING DATE:	DISPOSITION	ITA CONTROL	AKB-103/DATA CONTROL	LIBRARY AKA-Ø13/DATA CONTROL	LIBRARY AKA-\$11/DATA CONTROL	LIBRARY AKA-\$12/DATA CONTROL		AKC-009/DATA CONTROL AKC-064/DATA CONTROL	LIBRARY AKA-Ø28/DATA CONTROL	LIBRARY	AKB-031/DATA CONTROL AKB-031/DATA CONTROL	LIBRARY AKA-ØØ8/DATA CONTROL	LIBRARY AKC-666/PCM/DATA CONTROL
		100	N N	21. DIS	AKB-024/DATA AKB-066/DATA	AKB-103/D	LIBRARY AKA-Ø13/DI	LIBRARY AKA-Ø11/DA	LIBRARY AKA-Ø12/DI	LIBRARY	AKC-069/D	LIBRARY AKA-Ø28/D	LIBRARY	AKB-030/D	LIBRARY AKA-ØØ8/D	LIBRARY
		241100	LE - CONTAC	20. CARRIAGE CONTROL #	STD	STD	N/A STD	N/A STD	N/A STD	N/A	STS	N/A STD	N/A	STS	N/A STD	N/A
		91.001	002	19. RETN												
ION Section State & Doc Div		THE PAST OF THE PA	8. IN CASE OF	18. SOURCE	TAPE	TAPE	PØ9AKA5Ø TAPE	P10AKA60 TAPE	P12AKA65 TAPE	P32AKC6Ø	TAPE	P7ØAKA6Ø TAPE	P99AKBØ5	TAPE	P1ØAKA6Ø TAPE	P1AAKC50
JOB SETUP - CONSOLE OPERATING INFORMATION pm. 100 CSCM 18-1, VOL 1: the proposant page to Qual Asset Dr. Fresh State & Doc Dist	S A HILLMON, A	MONIHLY / MONIHLY - S	3	17. MEDIA	LIST	LIST	TAPE	TAPE	TAPE	TAPE	LIST	TAPE	TAPE	LIST	TAPE	TAPE
OPERATIN	THE NOW	TOP COTY CLAS	U Such U	16. SCTY CLAS	ם מ	5	ממ	n	n	D:	o	ממ	>=		n	n
CONSOLE 1. VOL I: Des	CYCLE/JOB TITLE:	ECT/MALL IDEIN	(min)	15. SYM/SYS												
B SETUP.	3. CYCLE	& ECTIMA	TIME: 60	14. FILE ID	SYSOUT	SYSOUT	BØ9AKA SYSOUT	B1ØAKA SYSOUT	B12AKA SYSOUT	B32AKC	SYSOUT	B70AKA SYSOUT	C99AKB SYSOUT	SYSOUT	E1ØAKA SYSOUT	Alaakc
JOB S For use of this form, see	746	MT		13. REEL/VOL #												
	SKA 30 / AVANAS	A CORE BOMT	98K	52.	н		н	н	ч	н		н			н	ı
	AVA	15 CO	i .	11. CORE	19к											
	2. CYCLE/JOB ID:	4 IPI DATE		10. ID	PØ4ATP99 (cont'd)											

477

USACSC Form 166-R 1 APR 77

			JO For use of this form	DB SETUP.	CONSOLE	OPERATIN	JOB SETUP - CONSOLE OPERATING INFORMATION OTH, see CSCM 18-1, VOL 1; the proportion against to Dual Assum Dir (Teath Bath & Doc Dir)	ION	2				
2. CYCLE/JOB ID.	AKA	AKA40/AKAQA1	AQA1	3. CYCLE	3. CYCLE/JOB TITLE:	QUARTE	QUARTERLY/QUARTERLY-1	LY-1					
4. IPL DATE:	ه د	S. CORE ROMT	QMT	6. EST(WALL)RUN	LL)RUN	7. JOB SCTY CLAS	Y CLAS	8. IN CASE OF TROUBLE - CONTACT POINT:	TROUB	LE CONTAC	T	9. PROCESSING DATE:	
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10. ID	11. CORE	12. E 1/0	13. REEL/VOL #	14. FILE ID	15. SYM/SYS	16. SCTY CLAS	17. MEDIA	18. SOURCE	19. RETN	20. CARRIAGE CONTROL *	21. DISPOSITION	22. ST.	22. STATUS
PØØAKAØI	11K	-		ABBAKA		n	CARD	DATA		V/N	DATA CONTROL		
		0		BOOAKA		n .	DISK	PODÁKADI	CØ1	N/N	P33AKAØ8		
P33AKA Ø8	52K	-		AB9AKA		n	TAPE	LIBRARY		N/A	P36AKA2Ø		
		-		BØØAKA		n	DISK	P Ø ØAKA Ø 1		N/N	P34AKA1Ø		
		0		A33AKA		n	DISK	SCRATCH		N/N	P34AKA1Ø		
P34AKA18	414	-		A14AKA		n	TAPE	LIBRARY		V/N	P4 BAKA3B		
		н		A33AKA		D	DISK	P33AKA Ø8		N/N	SCRATCH		
		н		BØØAKA		D	DISK	P33AKA #8		N/A	P36AKA2#		
		0		B34AKA		n	TAPE	SCRATCH	CØ2	N/N	PØ4ATP99/SP00L/LIBRARY	ARY	
P36AKA2#	35K	н		A Ø9 AKA		n	TAPE	P33AKA Ø8		N/N	P38AKA25		
		н		ВВВАКА		n	DISK	P34AKA10		N/A	P38AKA25		
		0		C36AKA		n	TAPE	SCRATCH	C#2	N/N	PØ4ATP99/SPOOL/LIBRARY	ARY	
		0		X Ø9 AKA		p	TAPE	SCRATCH	030	N/A	DATA CONTROL		

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PAGE 1 OF 3

		E:		22. STATUS														
1. DATE		9. PROCESSING DATE		DISPOSITION	LRY	CA3Ø	PØ4ATP99/SPOOL/LIBRARY	IRY	IRY	PØ4ATP99/SPOOL/LIBRARY	DATA CONTROL	IRY	(469	IRY	ССН	PØ4ATP99/SPOOL/LIBRARY		
		T POINT		21.	LIBRARY	P4 BAKA3B	PØ4A7	LIBRARY	LIBRARY	PØ4A7	DATA	LIBRARY	P49AKA60	LIBRARY	SCRATCH	PØ4A		
		LE - CONTAC		20. CARRIAGE CONTROL #	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		
		TROUB		19. RETN			CØ2			CØ2	D3Ø					CØ2		
ON total State & Doe Day	7-1	8. IN CASE OF TROUBLE - CONTACT POINT:		18. SOURCE	P36AKA2Ø	P36AKA2Ø	SCRATCH	P34AKA10	P38AKA25	SCRATCH	SCRATCH	LIBRARY	SCRATCH	LIBRARY	P48AKASØ	SCRATCH		
JOB SETUP - CONSOLE OPERATING INFORMATION For use of this form, see CSCM 18-1, VOL 1; the proponent agency is Qual Assur Dir (Tech State is Doc Dir)	OUARTERLY/OUARTERLY-1			17. MEDIA	TAPE	DISK	TAPE	TAPE	DISK	TAPE	TAPE	TAPE	DISK	TAPE	DISK	TAPE		
OPERATING	QUARTE	7. JOB SCTY CLAS	U	16. SCTY CLAS	n	n	n.	D	n	n	n	n	b	n	n	n		
CONSOLE (JOB TITLE:	LLIRUN	(min)	15. SYM/\$YS														
B SETUP.	3. CYCLE/JOB TITLE:	6. EST(WALL)RUN	TIME: 60	14. FILE ID	AØ9AKA	ВФФАКА	B38AKA	A14AKA	ВРВАКА	B4ØAKA	X14AKA	A35AKB	A48AKA	AØ5AKB	A48AKA	A49AKA		
Sec use of this form	0.41	MI		13. REEL/VOL #														
	AKA40/AKAQA1	S. CORE ROMT	98K	12.	1	н	0	н	ч	0	0	н	0	н	-	0	 	
	AKA4	5 CO		11. сове	72K			31K				46K		15K				
	2. CYCLE/JOB ID:	4. IPL DATE:		.01 O1	P38AKA25			P4 BAKA 30				P48AKA5Ø		P49AKA60				

111

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PAGE 2 OF 3

USACSC Form 166-R 1 APR 77

			For use of this form	DB SETUP.	1, VOL I; the	OPERATIR	JOB SET OF - CONSOLE OF ENATING INFORMALION for use of this form, are CSCM 18-1, VOL 1; the proponent agency is Qual Asser Dr. (7mb) Bub is Dos Div)	Total State & Doe Di	F				
2. CYCLE/JOB ID:	AKA4	AKA48/AKAQA1	AQA1	3. CYCLE/JOB TITLE:	OB TITLE:	QUART	QUARTERLY/QUARTERLY-1	LY-1					
4. IPL DATE:	5. CO	S. CORE ROMT	MT	6. EST(WALL)RUN	LL)RUN	7. JOB SCTY CLAS	Y CLAS	8. IN CASE OF TROUBLE - CONTACT POINT:	TROUB	LE - CONTAC	T POINT:	9. PROCESSING DATE:	Ē.
		98K	×	TIME: 60	(min)		n						
10. ID	11. 80.RE	12 1/0	13. REEL/VOL #	14. FILE ID	15. SYM/SYS	16. SCTY CLAS	17. MEDIA	18. SOURCE	19. RETN	20. CARRIAGE CONTROL *	21.	DISPOSITION	22. STATUS
PØ4ATP99	18	н		A49AKA SYSOUT		n	TAPE	P49AKA6Ø TAPE		N/A STD	LIBRARY AKA-Ø67/DA	LIBRARY AKA-067/DATA CONTROL	
		-		B34AKA SYSOUT		_ 5 5	TAPE	P34AKA1# TAPE		N/A STD	LIBRARY AKA-004/DA	LIBRARY AKA-ØØ4/DATA CONTROL	
		н		B38AKA SYSOUT		nn	TAPE	P38AKA25 TAPE		N/A STD	LIBRARY AKA-ØØ2/DA	LIBRARY AKA-ØØ2/DATA CONTROL	
		П		B4ØAKA SYSOUT		n n	TAPE	P4ØAKA3Ø TAPE		N/A STD	LIBRARY AKA-ØØ1/DA	LIBRARY AKA-ØØI/DATA CONTROL	
		Т		C36AKA SYSOUT		99	TAPE	P36AKA2Ø TAPE		N/A STD	LIBRARY AKA-ØØ3/DA	LIBRARY AKA-003/DATA CONTROL	

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A4-35

ATTACHMENT 4

PAGE 1 OF 1

			JOB S For use of this form, see	DB SETUP.	CONSOLE	OPERATIN	JOB SETUP - CONSOLE OPERATING INFORMATION OFF. BROCKOM 18-1 VOL 1: the accommunity found from Dr. Place Sold & Dr. Diet.	ION Tab Set & Dec D	7			1. DATE	
CYCLE/JOB ID:	AKA50/AKALA1	8/AK	ILA1	3. CYCLE/	3. CYCLE/JOB TITLE:	SEMIAN	SEMIANNUAL/SEMIANNUAL-1	NUAL-1					
4. IPL DATE.	S. CORE ROMT	RE AC	TWI	6. ESTIWA	LL)A	7. JOB SCTY CLAS	Y CLAS	8. IN CASE OF TROUBLE - CONTACT POINT:	TROUB	LE CONTAC	T POINT:	9. PROCESSING DATE	Ę
		78K		TIME: 15	(min)		n						
10. ID	11. CORE	12.	13. REEL/VOL #	14. FILE ID	15. SYM/SYS	16. SCTY CLAS	17. MEDIA	18. SOURCE	19. RETN	20. CARRIAGE CONTROL.	21. DIS	DISPOSITION	22. STATUS
PØØAKAØI	×	1		АЙЙАКА	×	n	CARD	DATA CONTROL		N/A	DATA CONTROL	ROL	
		0		ВФФАКА		n	DISK	PBBAKABI	C#1	N/A	P6ØAKA4Ø		
P60AKA40	22K	1		AØ9AKA		D	TAPE	LIBRARY		N/A	LIBRARY		
		н		Вррака		n	DISK	PØØAKA Ø1		N/A	LIBRARY		
		0,		BODAKA		n	TAPE	SCRATCH	C#2	N/A	PØ4ATP99/S	PØ4ATP99/SPOOL/LIBRARY	
PØ4ATP99	₹	н		86 BAKA SYSOUT		ממ	TAPE	P6 ØAKA 4 Ø TAPE		N/A STD	LIBRARY AKA-Ø1Ø/DA	LIBRARY AKA-Ø1Ø/DATA CONTROL	

877

Edition dated 1 Mar 76 will be used until exhausted

USACSC Form 166-R 1 APR 77

9				X. For use of this for	B SETUP .	CONSOLE	OPERATIN	JOB SETUP - CONSOLE OPERATING INFORMATION on, are CSCM 18-1, VOL 1; the proported agency is Qual Assaul Dir Tradh I	JOB SETUP - CONSOLE OPERATING INFORMATION For map of this form, are CSCM 18-1, VOL 1; the proportion spinory is Qual Assur Dr (Toth State is Doc Dir)	•		1. DATE		
11 12 13 14 15 15 16 17 18 18 18 18 18 18 18	2. CYCLE/JOB 10:	AKA6	9/AK	AAA1	3. CYCLE	OB TITLE:	ANNUA	L/ANNUAL-1			-			
10 11, 12 13 14 15 15 14 15 15 15 17 18 19 19 19 19 19 19 19	4. IPL DATE:	\$ 00	RE RO	IMI	6. EST(WA	LIBUN	7. JOB SCT	Y CLAS	8. IN CASE OF	TROUB	LE - CONTAC	T POINT: 9. PROCESSING DATE	DATE:	1
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7K I APBAKA U CARD DATA N/A 31K I BBBBAKA U DISK PBBBKABI CØ1 N/A 31K I A35AKB U TAPE LIBRARY N/A I BBBBAKA U TAPE SCRATCH CØ3 N/A I A35AKB U TAPE SCRATCH CØ3 N/A S3K I A18AKB U TAPE SCRATCH CØ3 N/A S3K I BBØAKA U TAPE SCRATCH CØ3 N/A O BBØAKA U TAPE SCRATCH CØ2 N/A O CSØAKB <th></th> <th>11. CORE</th> <th></th> <th>13. REEL/VOL #</th> <th>14. FILE ID</th> <th>15. SYM/SYS</th> <th>16. SCTY CLAS</th> <th>17. MEDIA</th> <th>18. SOURCE</th> <th>19. RETN</th> <th>20. CARRIAGE CONTROL .</th> <th></th> <th>22. STATUS</th> <th></th>		11. CORE		13. REEL/VOL #	14. FILE ID	15. SYM/SYS	16. SCTY CLAS	17. MEDIA	18. SOURCE	19. RETN	20. CARRIAGE CONTROL .		22. STATUS	
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1 BØØAKA U DISK PØØAKAØL N/A 0 A7ØAKA U TAPE SCRATCH CØ3 N/A 0 A91AKB U TAPE SCRATCH CØ3 N/A 1 B91AKB U TAPE SCRATCH CØ2 N/A 53K I A18AKA U TAPE SCRATCH CØ3 N/A 1 BØØAKA U TAPE SCRATCH CØ3 N/A 0 B8ØAKA U TAPE SCRATCH CØ2 N/A 0 B8ØAKA U TAPE SCRATCH CØ2 N/A 0 CSØAKA U TAPE SCRATCH CØ2 N/A	P91AKB2#	31K	I		A35AKB		n	TAPE	LIBRARY		N/A	LIBRARY		
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53K I A18AKA U TAPE LIBRARY N/A I BØØAKA U DISK P91AKB2Ø N/A O B8ØAKA U TAPE SCRATCH CØ2 N/A O C8ØAKA U TAPE SCRATCH CØ2 N/A			0		X35AKB		n	TAPE	SCRATCH	C Ø 3	N/A	LIBRARY		
ВФФАКА U DISK Р91АКВ 2Ф N/A ВВФАКА U ТАРЕ SCRATCH СФ2 N/A СВФАКА U ТАРЕ SCRATCH СФ2 N/A	PBBAKASB	53K	1		A18AKA		n	TAPE	LIBRARY		N/A	LIBRARY		
BBØAKA U TAPE SCRATCH CØ2 N/A CBØAKA U TAPE SCRATCH CØ2 N/A			1		ВФФАКА		n	DISK	P91AKB20		N/A	LIBRARY		
C8ØAKA U TAPE SCRATCH CØ2 N/A			0		B8ØAKA		n	TAPE	SCRATCH	C#2	N/A	PG4ATP99/SPOOL/LIBRARY	_	
			0		СВФАКА		n	TAPE	SCRATCH	CØ2	N/A	PØ4ATP99/SPOOL/LIBRARY		
NOTE 1 - KE P UNTIL RELEASED BY DEAE.	NOTE 1 - KR	TWO ST	11.8	ELEASED BY D	PAE.									

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ATTACHMENT 4

3. CYCLE/OB TITLE: ANNUAL/ANNUAL-1 41 6. ESTIWALL/BUN 7. JOB SCTY CLAS 8. IN CASE OF TROUBLE - CONTACT POINT: 9. F. TIME: 95 4min U TAPE PBØAKASØ N/A LIBBARY SYSOUT U TAPE PPBØAKASØ N/A LIBBARY SYSOUT U LIST TAPE PPBØAKASØ N/A LIBBARY SYSOUT U N/A N/A	AL/ANNUAL-1 STY CLAS B. IN CASE OF TR		-		
File Discription 1 JOB SCTY CLAS B. IN CASE OF TROUBLE - CONTACT FOINT: 14 15 16 17 18 18 15 16 17 18 18 18 18 18 18 18		1		AND THE RESIDENCE OF THE PARTY	
TIME: 95 (min) U		8. IN CASE OF TR	TROUBLE - CONTACT	T POINT: 9. PROCESSING DATE:	ITE:
14, 15, 16, 17, 18, 19, 20,				•	A. 10
U TAPE P89AKA59 N/A U LIST TAPE P91AKB29 N/A U TAPE P91AKB29 N/A U TAPE P89AKA59 N/A U TAPE P89AKA59 STD U TAPE STD	DIA SOURCE		RETIN CARRIAGE		22. STATUS
U TAPE P91AKB2Ø N/A U LIST TAPE STD U TAPE P8ØAKA5Ø N/A U LIST TAPE STD		P8ØAKA5Ø TAPE	N/A STD	LIBRARY AKA-ØØ6/DATA CONTROL	
U TAPE PSBAKASØ N/A U LIST TAPE STD		P91AKB2Ø TAPE	N/A STD	LIBRARY AKB-\$28/DATA CONTROL	
		P8ØAKA5Ø TAPE	N/A STD	LIBRARY AKA-007/DATA CONTROL	

			•	JOB For use of this form,	JOB SETUP.	CONSOLE	OPERATIN	SETUP - CONSOLE OPERATING INFORMATION are CSCM 18-1, VOL 1; the proporant agency is Duel Assur Dir (Trach Buth & Doc Dir)	ION Tech State & Doc Div	_				
2. CYCLE/JOB ID:		AKA70/AKARA1	AKA	MI	3. CYCLE	3. CYCLE/JOB TITLE:	AS RE	AS REQUIRED/AS REQUIRED-1	QUIRED-1					
4. IPL DATE:	ď	5. CORE ROMT	ROM	1	6. EST(WALL)RUN	LL)RUN	7. JOB SCTY CLAS	YCLAS	8. IN CASE OF TROUBLE CONTACT POINT:	TROUB	LE CONTACT		9. PROCESSING DATE	E:
			98K		TIME: 15	(min)		n						
10.	=8	OORE 1	12.0	13. REEL/VOL #	14. FILE ID	15. SYM/SYS	16. SCTY CLAS	17. MEDIA	18. SOURCE	19. RETN	20. CARRIAGE CONTROL .	21. DISPO	DISPOSITION	22. STATUS
PODAKADI		11K	н		Аррака		Ω	CARD	DATA CONTROL		N/A	DATA CONTROL	T.	
			0		BØØAKA		n .	DISK	PØØAKAØI	CØ1	N/A	P99AKBØ5		
P99AKBØ5		95K	н		AØSAKB		n .	TAPE	LIBRARY		N/A	PØ9AKA45		
			ч		A29AKB		כ	TAPE	LIBRARY		N/A	LIBRARY		
			н		A99AKB (OPTL)		n	CARD	DATA		N/A	DATA CONTROL	_	
			н		BØØAKA		n	DISE	PBBAKABI		N/A	PØ9AKA45		
			1		B99AKB		D	TAPE	LIBRARY		N/A	LIBRARY		
			н		F99AKB (OPTL)		n	TAPE	DATA		N/A	DATA CONTROL	_	
			н		899AKB (OPTL)	SYSØ23 (NOTE 1)	D	TAPE	DATA		N/N	DATA CONTROL	٦	
			0		в994кв		n	TAPE	SCRATCH	cø3	N/A	LIBRARY		
NOTE 1 - MOUNT THIS	MOUNT	TH		FLE ON AN 80		DRIVE A	D THIS D	BPI TAPE DRIVE AND THIS DEIVE MADE "NEADY" PRIOR TO EXPERITING THES CYCLE.	KADY" PRIOR	TO EXF	CUTING THE	S CYCLE.		

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PAGE 1 OF

USACSC Form 166-R 1 APR 77

PAGE 2 OF 2

USACSC Form 166-R 1 APR 77

	_	_													VOL	. 111	()00	S-E)	$\frac{c}{1}$
		E:		22. STATUS															
1. DATE		POINT: 9. PROCESSING DATE		21. DISPOSITION	SCRATCH	PØ5AKA4Ø	P19AKA97	SCRATCH	P13AKA75	PØ9AKA45	P17AKA85	LIBRARY	LIBRARY	PIBAKA69	SCRATCH	PIBAKA6B	PØ4ATP99/SPOOL/LIBRARY	P19AKA97	
		E - CONTACT		20. CARRIAGE CONTROL #	N/A	A/N	N/A	N/A	N/A	N/A	N/A	N/N	N/A	V/N	N/A	N/A	N/A	N/N	
		TROUBL		19. RETN												c#3	CØ2		
NO The state of Doe Die	IIRED-2	8. IN CASE OF TROUBLE - CONTACT POINT:		18. SOURCE	P99AKBØ5	SCRATCH	SCRATCH	PØ2AKA3Ø	SCRATCH	SCRATCH	SCRATCH	P99AKBØ5	LIBRARY	P99AKBØ5	PØ5AKA4Ø	SCRATCH	SCRATCH	SCRATCH	
JOB SETUP - CONSOLE OPERATING INFORMATION STORY 18-1, VOL 1; the proposent agency is Dual Assaut Dir (Tech Bilds & Doc Dir)	AS REQUIRED/AS REQUIRED-2			17. MEDIA	DISK	DISK	DISK	DISK	DISK	DISK	DISK	TAPE	TAPE	PISK	DISK	TAPE	TAPE	DISK	
OPERATING	AS REQ	7. JOB SCTY CLAS	n	16. SCTY CLAS	n	0	₽	D	ם	n	n	n	n	n	5	n	n	D	
CONSOLE	CYCLE/JOB TITLE:	LL)RUN	(min)	15. SYM/SYS															
B SETUP.	3. CYCLE/	6. EST(WALL)RUN	TIME: 10	14. FILE ID	K99AKB	R 02 AKA	CØ2AKA	B Ø 2 AKA	BØSAKA	CØSAKA	EØSAKA	AØ5AKB	AØ9AKA	Вррака	CØSAKA	AØ9AKA	врэка	CØ9AKA	
JOB S For use of this form, see	RA2	MT		13. REEL/VOL #															
	AKA 70/AKARA2	S. CORE ROMT	98K	12.0	1	0	0	1	0	0	0	1	1	н	н	0	0	0	
	AKA7	5. CO		11. CORE	95K			18K				58K							
	2. CYCLE/JOB ID:	4. IPL DATE:		10. ID	PØ2AKA30			PØSAKA40				PØ9AKA45							

		TE:		22. STATUS												
1. DATE		9. PROCESSING DATE		DISPOSITION				PØ4ATP99/SPOOL/LIBRARY	PØ4ATP99/SPOOL/LIBRARY		PØ4ATP99/SPOOL/LIBRARY			PØ4ATP99/SPUOL/LIBRARY		
		POINT:		21. D	P33AKAØ8	P12AKA65	P36AKA2Ø	PØ4ATP99	PØ4ATP99	P12AKA65	PØ4ATP99	P13AKA75	SCRATCH	PØ4ATP99		
		LE - CONTAC		20. CARRIAGE CONTROL #	N/A	N/A	N/A	N/A	N/A	N/A	A/N	N/A	N/A	N/N		
		TROUB		19. RETN				CØ2	CØ2		cø2			CØ2		
NO No Part R Doc Da	IITRED-3	8. IN CASE OF TROUBLE - CONTACT POINT:		18. SOURCE	PØ9AKA45	PØ9AKA45	P99AKBØ5	SCRATCH	SCRATCH	SCRATCH	SCRATCH	P1ØAKA6Ø	P1ØAKA69	SCRATCH		
JOB SETUP - CONSOLE OPERATING INFORMATION	AS PROUTERD/AS PROUTERD-3	CLAS		17. MEDIA	TAPE	DISK	DISK	TAPE	TAPE	DISK	TAPE	DISK	DISK	TAPE		
OPERATING	OBB SA	7. JOB SCTY CLAS	n	16. SCTY CLAS	n	n	n.	n	ח	n	n	n	n	n		
CONSOLE	3. CYCLE/JOB TITLE:	LL)RUN	(min)	15. SYM/SYS												
DB SETUP.	3. CYCLE/	6. EST(WALL)RUN	TIME: 10	14. FILE ID	АЙ9АКА	ВФФАКА	R99AKB	AIØAKA	BIØAKA	CIØAKA	EIØAKA	ВФФАКА	CIBAKA	B12AKA		
Sor use of this form	RAS	11		13. REEL/VOL #												
	AKA76/AKARA3	S CORE ROMT	98K	20.	н	н	н	0	0	0	0	н	ч	0		
	AKAZ	S. CO		#89 89	51K							19K				
	2. CYCLE/JOB ID.	4. IPL DATE		10. ID	P10AKA60							P12AKA65				

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ATTACHMENT 4

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			JO. For use of this form,	B SETUP .	CONSOLE (OPERATIN	JOB SETUP - CONSOLE OPERATING INFORMATION For use of this form; see CSCM 18-1; VOL 1; the proponent agency is Dust Assaw Dir (Tech State & Doc Dir)	ON Set Set & Doc Div				1. DATE	
2. CYCLE/JOB ID:	AKA7	AKA78/AKARA4	RA4	3. CYCLE/JOB TITLE:	OB TITLE:	AS REQ	AS REQUIRED/AS REQUIRED-4	UIRED-4					
4. IPL DATE:	S. CORE ROMT	RE RO	MT	6. EST(WALL)RUN	LL)RUN	7. JOB SCTY CLAS	Y CLAS	8. IN CASE OF TROUBLE - CONTACT POINT:	TROUB	LE CONTACT		9. PROCESSING DATE	
		98K		TIME: 20	(min)	ח							
10. ID	11. CORE	12.	13. REEL/VOL #	14. FILE ID	15. SYM/SYS	16. SCTY CLAS	17. MEDIA	18. SOURCE	19. RETN	20. CARRIAGE CONTROL #	21. DISPO	DISPOSITION	22. STATUS
P13AKA75	30%	I		ВВВАКА		n	DISK	P12AKA65		N/A	P17AKA85		
		н		BØ5AKA		n	DISK	PØSAKA4Ø		V/N	SCRATCH		
		0		C13AKA	- 1	n .	DISK	SCRATCH		N/A	P14AKA80		
P14AKA8Ø	41K	н		A14AKA		n	TAPE	LIBRARY		V/N	LIBRARY		
		н		C13AKA		n	DISK	P13AKA75		V/N	SCRATCH		
		0		A14AKA		n	TAPE	SCRATCH	C Ø 3	N/A	P34AKA10		
		0		C14AKA		n	DISK	SCRATCH		V/N	P19AKA97		
P17AKA85	44K	н		BØØAKA		D	DISK	P13AKA75		N/A	P18AKA90		
		I		EØSAKA		n	DISK	PØ5AKA4Ø		N/A	SCRATCH		
		0		B17AKA		D	DISK	SCRATCH		N/A	P18AKA90		
P18AKA9Ø	61K	1		A18AKA		n	TAPE	LIBRARY		N/A	LIBRARY		
		I		Вррака		n	DISK	P17AKA85		N/A	P19AKA97		
		н		B17AKA		n	DISK	P17AKA85		V/N	SCRATCH		
		0		A18AKA		n	TAPE	SCRATCH	c#3	N/A	P8 BAKA 5 B		

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PAGE 1 OF 2

USACSC Form 166-R 1 APR 77

			Fe med 44 for	DB SETUP.	CONSOLE	OPERATIA	JOB SETUP - CONSOLE OPERATING INFORMATION for use of this form, are CSOM 18-1, VOL 1; the proportion agency is Qual Asset Of (Touth Ball & Doc Div)	Total Ball to Doc Div				I. DATE	
2. CYCLE/JOB 10:	AKA 78/AKARA4	/AKA	RA4	3. CYCLE/JOB TITLE:	OB TITLE:	AS REC	AS REQUIRED/AS REQUIRED-4	QUIRED-4					
	S. CORE ROMT	P 88K	T.W.	6. EST(WALL)RUN TIME: 20 (mi	LL)RUN (min)	7. JOB SCTY CLAS	TY CLAS	8. IN CASE OF TROUBLE - CONTACT POINT:	TROUB	LE - CONTAC	T POINT:	9. PROCESSING DATE:	ii.
	11. CORE	12.	13. REEL/VOL #	14. FILE ID	15. SYM/SYS	16. SCTY CLAS	17. MEDIA	18. SOURCE	13. RETN	20. CARRIAGE CONTROL #	21. DIS	DISPOSITION	22. STATUS
	61K	1		BØØAKA		n	DISK	P18AKA9#		N/A	P33AKA Ø8		
		1		C#2AKA		n	DISK	PØ2AKA3Ø		N/A	SCRATCH		
		н		C#9AKA		P	DISK	PØ9AKA45		N/A	SCRATCH		
		1		C14AKA		D	DISK	P14AKA8#		N/N	SCRATCH		
		٥		A19AKA		n	TAPE	SCRATCH	CØ2	N/A	PØ4ATP99/	PØ4ATP99/SPOOL/LIBRARY	

			For use of this form	T, see CSCM 18	1, VOL 1; the pr	OPERATION Opener	JOB SELOT - CONSOLE OFERATING INFORMATION form, see CSCM 18-1, VOL 1; the proponent agency is Qual Assur Dir (Tech 1	For use of this form, see CSCM 18-1, VOL 1; the proponent agency is Qual Assur Dir (Tech Stats & Doc Dir)	-				
2. CYCLE/JOB ID:	AKA7	AKA70/AKARAS	ARAS	3. CYCLE/JOB TITLE:	OB TITLE:	AS REQ	AS REQUIRED/AS REQUIRED-5	UIRED-5					
4. IPL DATE:	S. CORE ROMT	RE RO	DMT	6. EST(WALL)RUN	LL)RUN	7. JOB SCTY CLAS	Y CLAS	8. IN CASE OF TROUBLE - CONTACT POINT:	TROUB	LE - CONTAC	T POINT:	9. PROCESSING DATE:	نز
10. ID	11. CORE		13. REEL/VOL #	14. FILE ID	15. SYM	16. SCTY CLAS	17. MEDIA	18. SOURCE	19. RETN	20. CARRIAGE CONTROL #	21. DISI	DISPOSITION	22. STATUS
P33AKAØ8	52K	1		AØ9AKA		n	TAPE	P10AKA60		N/A	P36AKA21		
		н		BØØAKA		n	DISK	P19AKA97		N/A	P34AKA10		
		ı		R99AKB		n	DISK	P1 ØAKA6Ø		N/A	P36AKA21		
		0		A33AKA		D	DISK	SCRATCH		N/A	P34AKA10		
P34AKA10	41K	н		A14AKA		n	TAPE	P14AKA8Ø		N/A	P4ØAKA31		
		н		A33AKA		n	DISK	P33AKAØ8		N/A	SCRATCH		
		н		ВФФАКА		D	DISK	P33AKAØ8		N/A	P36AKA21		
		0		B34AKA		n	TAPE	SCRATCH	CØ2	N/A	PØ4ATP99/S	PØ4ATP99/SPOOL/LIBRARY	
P36AKA21	35K	н		AØ9AKA		D	TAPE	P33AKAØ8		N/A	P38AKA25		
		1	•	BØØAKA		Þ	DISK	P34AKA1Ø		N/A	P38AKA25		
		П		R99AKB		n	DISK	P33AKAØ8		N/A	P38AKA25		
		0		СЗБАКА		n	TAPE	SCRATCH	CØ2	N/A	PØ4ATP99/S	PØ4ATP99/SPOOL/LIBRARY	
		0		хфоака		n	TAPE	SCRATCH		N/A	SCRATCH		

Edition dated 1 Mar 76 will be used until exhausted

PAGE 1 OF 2

USACSC Form 166-R 1 APR 77

ш		9. PROCESSING DATE:		22. STATUS				L/LIBRARY				L/LIBRARY			
1. DATE				21. DISPOSITION	P6ØAKA41	P4ØAKA31	P4ØAKA31	PØ4ATP99/SPOOL/LIBRART	LIBRARY	P6ØAKA41	P6ØAKA41	PØ4ATP99/SPOOL/LIBRART	SCRATCH		
		LE - CONTACT		20. CARRIAGE CONTROL #	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		
		TROUB		19. RETN				CØ2				CØ2			
ON Tech Stds & Doc Die	UIRED-5	8. IN CASE OF TROUBLE - CONTACT POINT:		18. SOURCE	P36AKA21	P36AKA21	P36AKA21	SCRATCH	P34AKA1Ø	P38AKA25	P38AKA25	SCRATCH	SCRATCH		
JOB SETUP - CONSOLE OPERATING INFORMATION For use of this form, see CSCM 18-1, VOL 1; the proponent searcy is Que' Assur Dr (Test Stda & Dec Div)	AS REQUIRED/AS REQUIRED-5	CLAS		17. MEDIA	TAPE	DISK	DISK	TAPE	TAPE	DISK	DISK	TAPE	TAPE		
OPERATING	AS REQ	7. JOB SCTY CLAS	n	16. SCTY CLAS	n	n	n	ח	n	n	n	D	n		
CONSOLE 1, VOL 1; the p	3. CYCLE/JOB TITLE:	L)R	(min)	15. SYM/SYS											
DB SETUP - m, see CSCM 18	3. CYCLE/	6. EST(WA	TIME: 100	14. FILE ID	AØ9AKA	BØØAKA	R99AKB	B38AKA	A14AKA	BØØAKA	R99AKB	B4ØAKA	X14AKA		
JC For use of this form	RAS	MT		13. REEL/VOL #											
	AKA70/AKARAS	5. CORE ROMT		12.	П	н	н	0	н	н	н	0	0		
	AKA7	5. CO		11. CORE	72K				31K						
	2. CYCLE/JOB ID:	4. IPL DATE:		10.	P38AKA25				P4ØAKA31						

		E:		22. STATUS													
1. DATE		POINT: 9. PROCESSING DATE		21. DISPOSITION	LIBRARY	P8ØAKA5Ø	P8ØAKA5Ø	PØ4ATP99/SPOOL/LIBRARY	LIBRARY	LIBRARY	SCRATCH	PØ4ATP99/SPOOL/LIBRARY	PØ4ATP99/SPOOL/LIBRARY	LIBRARY AKA-009/DATA CONTROL	LIBRARY AKA-ØØ5/DATA CONTROL	LIBRARY AKA-013/DATA CONTROL	LIBRARY AKA-\$11/DATA CONTROL
		LE - CONTACT		20. CARRIAGE CONTROL #	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A STD	N/A STD	N/A STD	N/A STD
		TROUB		19. RETN				CØ2				CØ2	CØ2				
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JOB SETUP - CONSOLE OPERATING INFORMATION For use of this form, see CSCM 18-1, VOL 1; the proposent search is Qual Assur Dir (Tech Stat & Doc Div)	AS REQUIRED/AS REQUIRED6	Y CLAS		17. MEDIA	TAPE	DISK	DISK	TAPE	TAPE	DISK	DISK	TAPE	TAPE	TAPE	TAPE	TAPE	TAPE
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Edition dated 1 Mar 76 will be used until exhausted

PAGE 1 OF 3

PAGE 2 OF 3

				22. STATUS									
1. DATE		9. PROCESSING DATE:		DISPOSITION STA	LIBRARY AKA-012/DATA CONTROL	LIBRARY AKA-004/DATA CONTROL	LIBRARY AKA-002/DATA CONTROL	LIBRARY AKA-001/DATA CONTROL	LIBRARY AKA-010/DATA CONTROL	LIBRARY AKA-006/DATA CONTROL	LIBRARY AKA-003/DATA CONTROL	LIBRARY AKA-007/DATA CONTROL	LIBRARY AKB-029/DATA CONTROL AKB-030/DATA CONTROL AKB-031/DATA CONTROL
		POINT:		21. DIS	LIBRARY AKA-Ø12/DA	LIBRARY AKA-004/DA	LIBRARY AKA-002/DA	LIBRARY AKA-ØØ1/DA	LIBRARY AKA-Ø1Ø/DA	LIBRARY AKA-ØØ6/DA	LIBRARY AKA-ØØ3/D	LIBRARY AKA-ØØ7/DA	LIBRARY AKB-029/DI AKB-030/DI AKB-031/DI
		LE - CONTACT		20. CARRIAGE CONTROL *	N/A STD	N/A STD	N/A STD	N/A STD	N/A STD	N/A STD	N/A CT2	N/A STD	N/A STD STD STD STD
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ON eat Stds & Doc Div	UIRED-6	B. IN CASE OF TROUBLE - CONTACT POINT:		18. SOURCE	P12AKA65 TAPE	P34AKA1Ø TAPE	P38AKA25 TAPE	P4ØAKA31 TAPE	P6ØAKA41 TAPE	P8ØAKA5Ø TAPE	P36AKA21 TAPE	P8ØAKA5Ø TAPE	P99AKBØ5 TAPE TAPE TAPE
JOB SETUP - CONSOLE OPERATING INFORMATION for use of this form, see CSCM 18-1, VOL 1; the proponent agency is Qual Assur Dir (Tech Stat & Doc Div)	REQUIRED/AS REQUIRED-6	Y CLAS		17. MEDIA	TAPE	TAPE LIST LIST LIST							
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	AKA70/AKARA6	S. CORE ROMT	98K	11. 12. CORE 1/0	н	н	н	н	н	н	н	н	н

USACSC Form 166-R 1 APR 77

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ATTACHMENT 4

2. CYCLE/JOB ID:

4. IPL DATE:

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PØ4ATP99 (cont'd)

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USACSCM 18-1-B-AKA VOL III (DOS-E) C 1

	T	Г						
		.:		22. STATUS				
. DAIE		9. PROCESSING DATE:		DISPOSITION	LIBRARY AKA-ØØ8/DATA CONTROL			
		POINT:		21.	LIBRARY AKA-ØØ8,			
		LE - CONTACT		20. CARRIAGE CONTROL .	STD OTTO			
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NO NO	UIRED-6	8. IN CASE OF TROUBLE - CONTACT POINT:		18. SOURCE	P1ØAKA6Ø TAPE			
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	AKA70/AKARA6	S. CORE ROMT	98K	5.5	H			
	AKA7	5. CO		11. 12. CORE 1/0	<u>¥</u>			0 0
	2. CYCLE/JOB ID:	4. IPL DATE:		10. 10	PØ4ATP99 (cont'd)			B 931 mad Joyn 186 B
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ATTACHMENT 4

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			For use of this form, as		CONSOLE	OPERATIN	JOB SETUP - CONSOLE OPERATING INFORMATION 2000, and CSCM 18-1, VOL 1; the proponent approxy is Qual Assur Dir (Tech Bible & Doc Dir)	ION	•			
2. CYCLE/JOB ID:	AKA7	AKA73/AKARA7	RA7	3. CYCLE/	CYCLE/JOB TITLE:	AS RPC	AS REQUIRED/AS REQUIRED-7	JUIRED-7				
4. IPL DATE:	5. CORE ROMT	98K	TA.	6. EST(WA	EST(WALL)RUN	7. JOB SCTY CLAS	ry CLAS	B. IN CASE OF TROUBLE - CONTACT POINT:	TROUB	LE - CONTAC	T POINT: 9. PROCESSING DATE:	IG DATE:
10. ID	11. CORE	5.5	13. REEL/VOL #	14. FILE ID	15. SYM/SYS	16. SCTY CLAS	17. MEDIA	18. SOURCE	19. RETN	20. CARRIAGE CONTROL #	21. DISPOSITION	22. STATUS
POGAKABI	11K	П		АВВАКА		n	CARD	DATA		N/A	DATA CONTROL	
		0		Вррака		n	DISK	PBBAKABI	CØ1	N/A	PQGAKA15	
PQCAKA15		-		AQGAKA		D	TAPE	LIBRARY		N/A	LIBRARY	NOTE 1
		1		AØ5AKB		n	TAPE	LIBRARY		N/A	LIBRARY	NOTE
		н		BØØAKA		n	DISK	PØØAKAØI		N/A	LIBRARY	
		-		EQCAKA (OPTL)		D	CARD	DATA		N/A	DATA CONTROL	
		ı		FQGAKA (OPTL)		n	TAPE	DA TA CONTROL		N/A	DATA CONTROL	NOTE 1
		н		CQCAKA (OPTL)		n	TAPE	DATA		N/A	DATA CONTROL	NOTE 1
		0		AQCAKA		n	TAPE	SCRATCH	CØ3	N/A	LIBRARY	
		0		BQGAKA		n	TAPE	SCRATCH	C 6 2	N/A	PØ4ATP99/SPOOL/LIBRARY	ı,
		0		CQCAKA		n	TAPE	SCRATCH	C 0 2	N/A	PØ4ATP99/SPOOL/LIBRARY	<u>.</u>
FOR INITIAL SETUP	SETUP											
NUTE 1-MOUNT	AØSAR	8 0	TPØ, AFTER	WHICH CO	SOLE MES	AGES WILL	PROVIDE MO	NT INSTRUCT	I SNOT	DR FOCAKA	NUTE 1-MUUNT ABSAND OR TPB, AFTER WHICH CORSOLE MESSAGES WILE PROVIDE MOUNT INSTRUCTIONS FOR PROCESS AND AGGARA.	

				Ot for use of the form	B SETUP.	CONSOLE	OPERATIN	JOB SETUP - CONSOLE OPERATING INFORMATION	IB SETUP - CONSOLE OPERATING INFORMATION	1			1. DATE		
2	2. CYCLE/JOB ID.	AKA73/AKARA7	3/AK		3. CYCLE/JOB TITLE:	OB TITLE:	AS REQ	AS REQUIRED/AS REQUIRED-7	QUIRED-7						_
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10.	0).	20. SORE	28	REEL/VOL #,	14. FILE ID	15. SYM/SYS	16. SCTY CLAS	17. MEDIA	18. SOURCE	19. RETN	20. CARRIAGE CONTROL .	21. DIS	DISPOSITION	22. STATUS	
	PØ4ATP99	18K	-		BQCAKA SYSOUT		מכ	TAPE	PQGAKA15 TAPE		N/A STD	LIBRARY AKA-678/DA	LIBRARY AKA-678/DATA CONTROL		
			-		CQCAKA		כפ	TAPE	PQGAKA15 TAPE		N/A STD	LIBRARY AKA-Ø77/DA	LIBRARY AKA-#77/DATA CONTROL		
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USACSC Form 166-R 1 APR 77

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u	A or use of this for	DB SETUP .	CONSOLE	OPERATIA	JOB SETUP - CONSOLE OPERATING INFORMATION For use of this form, see CSCM 18.1, VOL I: the proportent agency is Qual Assur Dir (Tech Std. & Doc Div)	ION Tech State & Doc D	3		1. DATE		
A	AKA76/AKARA8	3. CYCLE	3. CYCLE/JOB TITLE:	AS RE	AS REQUIRED/AS REQUIRED-8	QUIRED-8					
2	5. CORE ROMT	6. EST(WALL)RUN	LL)RUN	7. JOB SCTY CLAS	Y CLAS	8. IN CASE OF TROUBLE - CONTACT POINT:	F TROUB	LE - CONTAC		9. PROCESSING DATE:	
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12.	13. REEL/VOL #	14. FILE ID	15. SYM/SYS	16. SCTY CLAS	17. MEDIA	18. SOURCE	19. RETN	20. CARRIAGE CONTROL **	21. DISPOSITION	22. STATUS	rus
		AØØAKA		n	CARD	DATA		N/A	DATA CONTROL		
		Вррака		D,	DISK	PØØAKAØ1	CØ1	N/A	P99AKBØ5		
н		АФЗАКВ		n	TAPE	LIBRARY		N/A	PQMAKA45		
н		A29AKB		n	TAPE	LIBRARY		N/A	LIBRARY		
1		А99АКВ		D	CARD	DATA		N/A	DATA CONTROL		
		BØØAKA		n	DISK	P BBAKA 01		N/A	POMAKA45		
н		B99AKB		n	TAPE	LIBRARY		N/A	LIBRARY		
-		F99AKB (OPTL)		D	TAPE	DATA		N/A	DATA CONTROL		
н		Z99AKB (OPTL)	SYS#23 (NOTE 1)	Ð	TAPE	DATA		N/A	DATA CONTROL		
0		B99AKB		n	TAPE	SCRATCH	CØ3	N/A	LIBRARY		
Car	LE ON AN 89	BPI TAP	DRIVE A	D THIS D	NOTE 1 - MOUNT THIS FILE ON AN 800 BPI TAPE DRIVE AND THIS DRIVE MADE "READY" PRIOR FO EXECUTING THIS CYCLE.	ADY" PRIOR	FO EXI	CUTING THI	S CYCLE.		

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Edition dated 1 Mer 76 will be used until exhausted

ATTACHMENT 4

A4-52

PAGE 2 OF 4

2. CYCLEJOB ID: AKA76/AKARAB 4. IPL DATE: 5. CORE ROMT 10. ID 98K 10. ID CORE 1/0 HEEL/VOL # 0 0 0 PQLAKA35 I 1 0 0 0 0 PQHAKA45 I 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					For use of the form	B SETUP.	CONSOLE IL VOL I: Nº P	OPERATIN	JOB SETUP - CONSOLE OPERATING INFORMATION om, see CSCM 18-1, VOL I; the proponent agency is Qual Asset Dr. (Task)	B SETUP - CONSOLE OPERATING INFORMATION , see CSCM 18-1, VOL. I; the proponent agency is Qual Assur Dir (Test Blats & Doc DIV)			1. DATE	
10 10 10 11 12 13 13 14 14 14 14 14 14	2	CYCLE/JOB ID:	AKA	76/A	CARAB	3. CYCLE	JOB TITLE:	AS REC	UIRED/AS RE	QUIRED-8				
10 11, 12 13	4	IPL DATE:	2 5	SHE R	OMT	6. EST(WA	LL)RUN	7. JOB SCT	Y CLAS	8. IN CASE OF	TROUB	LE . CONTACT	Γ	TE:
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CODIT. A			11. 80.R.E	12.0/		E 10	15. SYM/Sys	16. SCTY CLAS	17. MEDIA	18. SOURCE	19. RETN	20. CARRIAGE CONTROL #		22. STATUS
0 0 0 0 0 0 0 0 0 0		P99AKBØ5 (cont'd)	95K	-		C99AKB		n	TAPE	SCRATCH	960	N/A	PØ4ATP99/SPOOL/LIBRARY	
PQLAKA35 1 V99AKB U DISK SCRATCH N/A PQLAKA35 1 V99AKB U DISK P99AKBØ5 N/A PQMAKA45 1 AQLAKA U DISK PQLAKA35 N/A PQMAKA45 1 AØLAKA U TAPE P99AKBØ5 N/A 1 AQHAKA U DISK P99AKBØ5 N/A 0 AQHAKA U DISK SCRATCH N/A PQMAKA55 I AQHAKA U DISK SCRATCH N/A PQMAKA55 I AQHAKA U DISK SCRATCH N/A PQMAKA55 I AQHAKA U DISK PQMAKA5 N/A NOTE I - S94AKB RF/LACES A99AKB OF P99AKB AS INPUT WHEN A REHUN IS REQUIFFED. SER PARA. D DF RECOVERY N/A N/A				0		S99AKB		٥.	TAPE	SCRATCH	d £2	N/N	LIBRARY	NOTE 1
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PQHAKA45 I AQLAKA U DISK SCRATCH N/A PQHAKA45 I AQLAKA U DISK PQHAKA35 N/A I AQBAKA U DISK P99AKBØS N/A 0 AQHAKA U DISK SCRATCH N/A PQHAKA55 I AQHAKA U DISK SCRATCH N/A PQHAKA55 I AQHAKA U DISK PQHAKA45 N/A NOTE I - S9GAKB RRPLAKES A99AKB OR F99AKB AS INPUT WHEN A RERUN IS REQUIRED. SER PARA. D DR RECOVERY		PQLAKA35		-		V99AKB		n	DISK	P99AKB#5		N/A	SCRATCH	
1 AQLAKA 1 TAPE PQLAKA N/A 1 ABBAKA U TAPE P99AKBBS N/A 1 BBPAKA U DISK P99AKBBS N/A 0 AQMAKA U DISK SCRATCH N/A 0 RQMAKA U TAPE SCRATCH N/A 0 CQMAKA U DISK SCRATCH N/A 0 CQMAKA U DISK SCRATCH N/A 0 AQMAKA U DISK SCRATCH N/A 0 AQMAKA U DISK PQMAKA N/A 0 AQMAKA S INPUT WHEN A REFUN IS REQUIFED. SEE PARA. D DF RECOVERY	A4-5			0		AQLAKA		D	DISK	SCRATCH		N/N	PQHAKA45	
1 AØ5AKB U TAPE P99AKBØ5 N/A 1 BØØAKA U DISK P99AKBØ5 N/A 0 AQMAKA U DISK SCRATCH N/A 0 BQMAKA U TAPE SCRATCH CØ2 N/A 0 CQMAKA U DISK SCRATCH N/A 0 CQMAKA U DISK SCRATCH N/A 0 CQMAKA U DISK SCRATCH N/A 1 AQMAKA U DISK PQMAKA SCRATCH N/A NOTE 1 - S99AKB RRPIAGES A99AKB OR F99AKB AS INPUT WHEN A REBUN IS REQUIRED. SER PARA. D DF RECOVERY	3	PQMAKA45		-		AQLAKA		ລ	DISK	PQLAKA35		N/A	SCRATCH	
1 B\$\$BAKA				1		AØSAKB		n	TAPE	P99AKBØ5		N/A	PQNAKA55	
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PQNAKA55 I AQMAKA U DISK PQMAKA45 NOTE I - S99AKB REPLACES A99AKB OF F99AKB AS INPUT WHEN A REBUN IS REQUIRED. SER PARA. D				0		СОМАКА		n	DISK	SCRATCH		N/A	PQNAKA55	
NOTE 1 - SPSAKB REPLACES APPAKB OF FPPAKB AS INPUT WHEN A REBUN IS REQUIFED. SER PARA. D		PQNAKA55		-		AQMAKA		Þ	DISK	PQMAKA45		N/A	SCRATCH	
NOTE 1 - SOSAKB REPLACES ASSAKB OF FOOKB AS INPUT WHEN A REBUN IS REQUIFED. SER PARA. D	TTACH													
	MENT	1		2	CES A99AKB O	F99AKB	S INPUT	HEN A REI	UN IS REQUI		0	DF RECOVER	Y INSTRUCTIONS.	

USACSC Form 166-R 1 APR 77

PAGE 3 OF 4

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		Ë		22. STATUS														_
1. DATE		T: 9. PROCESSING DATE		DISPOSITION	LIBRARY	PQPAKA65	PQPAKA65	PQPAKA65	PQPAKA65	PØ4ATP99/SPOOL/LIBRARY	SCRATCH	LIBRARY	LIBRARY	SCRATCH	LIBRARY	P#4ATP99/SPOOL/LIBRARY		
		CT POIN		51.	LIBI	PQP	PQP.	POP	PQP	PØ4	SCR	LIB	LIB	SCR	LIB	P#4,	 	
		LE CONTA		20. CARRIAGE CONTROL #	N/A	N/A	N/A	N/A	A/N	N/A	N/A	N/A	N/A	N/A	N/A	N/A		
		TROUB		19. RETN						C Ø 2					CØ3	C#2		
ON not State & Doc Div	UIRED-8	8. IN CASE OF TROUBLE - CONTACT POINT:		18. SOURCE	LIBRARY	PQMAKA45	PQHAKA45	PQMAKA45	SCRATCH	SCRATCH	PQNAKA55	PQNAKA55	PQNAKA55	PQNAKA55	SCRATCH	SCRATCH		
JOB SETUP - CONSOLE OPERATING INFORMATION OPIN, 188 CSCM 18-1, VOL 1; the proportent genery is Qual Assur Dr (Test State is Dec Div)	AS REQUIRED/AS REQUIRED-8			17. MEDIA	TAPE	TAPE	DISK	DISK	DISK	TAPE	DISK	TAPE	DISK	DISK	TAPE	TAPE		
OPERATING	AS REQ	7. JOB SCTY CLAS	n	16. SCTY CLAS	n	n .	n	ם	n	n	D	ס	ח	n	n	ú		
CONSOLE (CYCLE/JOB TITLE:	LL)R	(min)	15. SYM/SYS														
B SETUP .	3. CYCLE/	6. EST(WA	TIME: 30	74. FILE ID	AQPAKA	A Ø SAKB	ВФФАКА	СОМАКА	AQNAKA	BQNAKA	AQNAKA	AØSAKB	BØØAKA	сомака	AQPAKA	BQPAKA		
JOB S For uso of this form, see	RAB	5		13. REEL/VOL #														
	AKA76/AKARA8	S. CORE ROMT	43K	12.	ы	1	1	н	0	0	Н	1	н	н	0	0		_
	AKA	5 CO		71. CORE							₩99							_
	CYCLE/JOB ID:	4. IPL DATE:		10. ID	PQNAKA55 (cont'd)						PQPAKA65							

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USACSC Form 166-R 1 APR 77 AD-A078 336

ARMY COMPUTER SYSTEMS COMMAND FORT BELVOIR VA
MANAGEMENT INFORMATION SYSTEMS, INTEGRATED FACILITIES SYSTEM. (--ETC(U)
FEB 79

UNCLASSIFIED

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				SD.			*		
		E.		22. STATUS					
1. DATE		9. PROCESSING DATE:		DISPOSITION	LIBRARY AKA-074/DATA CONTROL	LIBRARY AKA-Ø75/DATA CONTROL	LIBRARY AKA-Ø76/DATA CONTROL	LIBRARY AKB-029/DATA CONTROL AKB-030/DATA CONTROL AKB-031/DATA CONTROL	
		POINT		.:	LIBRARY AKA-Ø74/	LIBRARY AKA-075/	LIBRARY AKA-076/	LIBRARY AKB-029/ AKB-030/ AKB-031/	
		LE - CONTAC		20. CARRIAGE CONTROL **	N/A STD	N/A STD	N/A STD	N/A STD STD STD	
		TROUB		19. RETN					
NO.	JIRED-8	8. IN CASE OF TROUBLE - CONTACT POINT:		18. SOURCE	PQMAKA45 TAPE	PQNAKA55 TAPE	PQPAKA65 TAPE	P99AKBØ5 TAPE TAPE TAPE	
SETUP - CONSOLE OPERATING INFORMATION - CICM 18-1, VOL 1; the preparent agency is Qual Asset Dir (Test) Bub it Des Diri)	AS REQUIRED/AS REQUIRED-8			17. MEDIA	TAPE	TAPE	TAPE	TAPE LIST LIST LIST	
F F	AS REQ	7. JOB SCTY CLAS	n	16. SCTY CLAS	ממ	ם,ם	n	5555	
SETUP - CONSOLE C	3. CYCLE/JOB TITLE:	LL)RUN	(min)	15. SYM/SYS					
-	3. CYCLE/.	6. EST(WALL)RUN	TIME: 30	14. FILE ID	BQMAKA SY SOUT	BONAKA	BQPAKA	C99AKB SYSOUT SYSOUT SYSOUT	
JOB For use of this form, s	KA8	TH		13. REEL/VOL #					
	AKA76/AKARA8	RE ROI	98K	12		-	_	ы.	
	AKA76	5. CORE ROMI		31. OORE					
	2. CYCLE/JOB ID:	4. IPL DATE:		10. ID	P34ATP99				
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			For use of the form,		SETUP - CONSOLE I	Special Series	DETICE - CONSOLLE OF EINE ING INFORMATION IN CREM 18-1, VOL 1; the properent agency is Qual Asser Dir (Trajs I	CERALLING INFORMALING	=				
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SACSC Form 166-R 1 APR 77

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